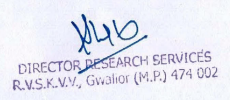
				RAJMATA VIJYARAJE SCINDIA I Concultancy Pro		11, Gwanot			
A District			Control Curre	Financial Yea					
s. NO	Proposed Scienist	ORGANISATION NAME	DD. NO. / DATE	Product name	Bill Date	Crop name	State	Party GST No	Amount
1	Dr. P.D. Singh	M/s FMC India Pvt. Ltd.	NEFT	FIN2301	1171/09.06,2023	Black Gram, Red Gram, Sobean,	Mumbai	27AACF4579N3Z0	150000
	Dr. D.K. Suryawanshi					Chilli			150000
	Dr. Manish Kumar								150000
	Dr. G.S. Chundawat								150000
2	Dr. G.S. Chundawat	M/s UPL Limited	NEFT	Monocrotophos 15% SG	1171/09.06.2023	Sovbean	Mumbai	27AABC\$1698G1Z5	300000
3	Dr. S.K. Parsai .	M/s Nichino India Pvt. Ltd.	NEFT	Pyrifluquinazon 20% WG	1686/11.07.2023	Cotton	Hyderabad	36AAECV6642E1ZA	228814
4	Dr. S.S. Kushwa	M/s ICL Management & Trading India Ltd	NEFT	Biostimulant	1174/14.08.2023	Tomato, Maize, Soybean	Gurugram	06AACC15527P1Z7	150000
	Dr. S.K. Trivedi								150000
	Dr. S.K. Trivedi								150000
5	Dr.R.K. Yaday	M/s SML Ltd.	NEFT	FKK-5	1174/14.08.2023	Potato	Panoli	24AABCS8736K1Z1	300000
6	Dr. G.S. Gathive	M/s S.R.D. Chemi	NEFT	Daivic Capsule	1174/14.08.2023	Cotton	Ashok Nagar	23ANMPP9543N2Z7	250000
	Dr. R.K. Singh	M/s GSP Crop Science Pvt Ltd	NEFT	Propaguizafo, PCT-410	1174/14.08.2023	Sovbean	Ahmedabad	24AAACG7984QIZU	1080000
8	Dr. R.K. Sharma	M/s Barrix Agro Science Pvt Ltd	NEFT	Barrix Plante	1174/14.08.2023	Tomato, Chilli	Banglore	29AAECB4102F1Z4	150000
	Dr. S.S. Kushwa		A	CSERVICE CONTRACTOR OF THE CON	100000000000000000000000000000000000000				150000 -
-	Dr. B.K. Kachouli		NEFT	Fenugreek Variety	1174/14.08.2023	Fenugreek	Mandsaur	23ADOPJ3730F1ZT	150000
10	Dr. S.K. Choudhary	M/s MAHYCO Pvt Ltd	NEFT	MRC 7361 BG-II, MRC 7391 BG-II, RCH-2	1174/14.08.2023	Cotton	Mumbai	27AAAC11337B1Z6	750000
11	Dr. G.S. Chundawat	M/s ISK Bioscience India Pvt Ltd	NEFT .	IKI-3103	1174/14.08.2023	Pigeonpea, Brinjal, Tomato	Delhi	07AADCI7914B1ZU	420000
	Dr. G.S. Chundawat								420000
	Dr. N.S. Bhadariya								420000
12	Dr. G.S. Chundawat	M/s UPL Sustainable Agri Solution Ltd	NEFT	Fipronil 15%	1174/14.08.2023	Okra	Mumbai	24AABCO3982H2Z7	360000
13	Dr. A.K. Badaya	M/s Saraswati Agro Chemicals	RTGS	Formetanate Hydrocloryde	1323/11.09.23	Cotton	Mohali	03AAFSC2290A1ZX	560000
14	Dr. Sandeep S. Tomar	M/s Ross Lifescience Ltd.	NEFT	Indobreeza & Indomagic, Empire & Amigo	1323/11.09.23	Chilli. Tomato, Okra, Potato, Paddy	Pune	27AADCR8508G1Z9	137288
	Dr. Sandeep S. Tomar			L, Root-Omax Gold, Bioking & Total GR					137288
	Dr. M.K. Kureel								137288
	Dr. D.K. Suryawanshi						Andrew S		137288
	Dr. Mukesh Bhargav		The last of						137288
15	Dr. R.S. Sikarwar	M/s Ross Lifescience Ltd.	NEFT	Sethoxydim 20% EC	1323/11.09.23	Groundnut, Soybean	Pune	27AADCR8508G1Z9	137288
	Dr. D.K. Paliwal		11 TO 11 TO						137288
16	Dr. Sandeep S. Tomar	M/s Rainbow Agroscience Pvt. Ltd.	NEFT	Ethoxysulfuron 15% WDG	1323/11.09.23	Sugarcane	Ahmedabad	24AAGCR5936B1ZK	430000
	Dr. Dharmendra Singh		NEFT	Biostimulant	1323/11.09.23	Wheat	Pune	AA270823027955U	150000
18	Dr. D.K. Jain	M/s Indofil Industries	RTGS	III-122	3728/20.10.2023	Chilli	Mumbai	27AABCI4568D1ZM	540000

DIRECTOR RESEARCH SERVICES R.V.S.K.V.V., Gwalior (M.P.) 474 002

19		M/s Sygenta India Limited	NEFT	SPID+ACET 54 WG, PLN+EMASC, Volian	3728/20.10.2023	Soybean, Redgram, Tomato, Cotton	Pune	27AAECS9424P2ZM	75000
	Dr. Manish Kumar			Targo 63 SC		Wheat, Greengram Sugarcane,			75000
	Dr. A.K. Badaya					Sorghum, Mustard, Onion Garlic Banana	100		75000
	Dr. A.K. Badava					Daniela de la constante de la			75000
	Dr. A.K. Badaya		100						75000
	Dr. R.K Yaday				5 10 10 10 10				75000
	Dr. B.K. Sharma								75000
	Dr. Mahendra S Jadon						200		75000
	Dr. G.S. Kulmi					0.00			75000
	Dr. Mahendra S Jadon								150000
	Dr. B.K. Sharma								150000
	Dr. Sandeep S. Tomar								200000
	Dr. G.S. Kulmi								75000
	Dr. G.S. Kulmi								75000
	S.K. Choudhary						den early i		150000
	S.K. Choudhary		No. 15 Year						75000
	Dr. G.S. Gathiye				5 10				75000
	Dr R.K. Yadav				128		aller - Villeti		75000
	Dr. R.K. Yaday								75000
	Dr. D.K. Shrivastava						-6-5,000		250000
	Dr. D.K. Jain								118246
	Dr. G.S. Chundawat								75000
	Dr. Narendra Kumawat								150000
	Dr. Narendra Kumawat								150000
	Dr. Jagendra Singh -								75000
(10)	Dr. Sandeep S. Tomar						346 - F. M. 3		200000
20	Dr. M.L. Sharma	M/s FMC India Pvt. Ltd	NEFT	FIN2301	3728/20.10.2023	Blackgram, Redgram, Soybean, Chilli	Mumbai	27AAACF4579N3Z0	150000
	Dr. D.K.Suryawanshi								150000
	Dr. Manish Kumar								150000
	Dr. G.S. Chundawat								150000
21	Dr. S.S. Kushwa	M/s HF Services	NEFT	Bio-stimulants	3728/20.10.2023	Potato	New Delhi	070AGGPM5174K2ZO	150000
22	Dr. M.K. Tripathi	M/s Corteva Agriscience Seed	NEFT	Hybrid 4205A252	4251/23.11.2023	Mustard	Hyderabad	36AACCP3920F1ZP	150000
23	Dr. D.K. Shrivastava	M/s DCM Shriram Limited	NEFT	BRL-1 Trail	4251/23.11.2023	Cotton	Hyderabad	36AAACD0097R1Z8	555424
	Dr. Deeksha Tembhre	M/s Ingene India Pvt. Ltd	NEFT	POTLI MIRACLE	4251/23.11.2023	Tomato	Mumbai	27AACCG6414F1ZU	150000
24	Dr. Nitin Soni	M/s IIL Biologicals Limited	000209/ 30.10.2023	Genius (Biostimula)	4251/23.11.2023	Grapes	Delhi	07AAGC177672B1ZK	150000
25	Dr. Nisha Singh	M/s DCM Shriram Limited	506932/ 13.10.2023	Shriram Super 5-SR-05, Shriram Super 3-SR-72,	4397/30.11.2023	Wheat	Gurugram	06AAAD0097R5Z7	300000
26	Dr. G.S. Chundawat	M/s Indofil Industries	NEFT	III-222	5091/05.01.2024	Chilli	Mumbai	27AABCI4568DIZM	480000
27	Dr. R.K. Yadav	M/s Nichion India Pvt Ltd.	NEFT	NIF 2201 SC, Pyraziflumid	5091/05.01.2024	Okra, Chilli, Grapes	Hyderabad	36AAECV6642E1ZA	658984
	Dr. Nitin Soni								329492
29	Dr. Nitin Soni	M/s Insecticides India Limited	RTGS	IZUKI, NC 3868	5091/05.01.2024	Grapes	Delhi	07AAACI3076P2Z6	600000
30	Dr. Rajni Sasode	M/s BASF India Limited	NEFT	Xemimum+F500 ST-Flux-apyroxad21%	5091/05.01.2024	Potato	Navi Mumbai	27AAACB4599E1ZL	180000
31.	Dr. Nisha Singh	M/s JU Agriscience Pvt Ltd.	NEFT	Flumioxazin 50% SC	5091/05.01.2024	Wheat	NOIDA	09AAAC0096L1ZC	600000
				Totals					





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 11-05-2022

No. DRS/CPC/2022/ 322

To,

Dr. Amol Vijay Shitole, Syngenta India Limited, Amar Paradigm S. No. 110/1/3,

Baner Rd. NR Sadan Resort. Pune - 411045

(M.No.: 9881160608)

GSTIN - 27AAECS9424P1ZN

Subject: Evaluation of Syngenta India Limited sponsored trials-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of Syngenta India Limited sponsored trials".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Year	Proposed Scientist	Contact No.	
1	SPID+ACET 54 WG	Soybean	2022-23 2023-24	Dr. S.B. Singh, Scientist, COH, Mandsaur	7999672436	
2	PLN+EMA SC	Redgram	2022-23 2023-24	Dr. Manish Kumar, Scientist, KVK, Dewas & Dr. A.K. Badaya, Pri. Scientist, KVK, Dewas	9424858893 9826880225	
3	PLN+EMA SC	Soybean	2022-23 2023-24	Dr. A.K. Badaya, Pri. Scientist, KVK, Dewas & Dr. Manish Kumar, Scientist, KVK, Dewas	9826880225 9424858893	
4	PLN+EMA SC	Tomaţo ,	2022-23 2023-24			
5	Orondis Ultra	Tomato	2022-23 2023-24	Dr. R.K. Yadav, Scientist, KVK, Alirajpur	9425711222	
6	Prefix (SMOC+FMS)	Soybean	2022-23 2023-24	Dr. B.K. Sharma, Scientist, COA, Schore	9403281681	
7	PXD+Metribuzin	Wheat	2022-23 2023-24	Dr. Mahendra S. Jadon, Scientist, KVK, Dewas & Dr. Manish Kumar, Scientist, KVK, Dewas	9993970987 9424858893	
8	QYM 201	Wheat	2022-23 2023-24	Dr. G.S. Kulmi, Sr. Scientist, KVK, Khargoan & Sh. Santosh Patel, STO, KVK, Khargoan	9424418862 9713376153	
9	Dual Gold 960 EC	Green gram	2022-23 2023-24	Dr. Mahendra S. Jadon, Scientist, KVK, Dewas & Dr. Manish Kumar, Scientist, KVK, Dewas	9993970987 9424858893	
10	Dual Gold 960 EC	Soybean	2022-23 2023-24	Dr. B.K. Sharma, Scientist, COA, Sehore	9403281681	



DIRECTORATE OF RESEARCH SERVICES Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.F (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@ryskyv.net

Date: 11-05-2022

No. DRS/CPC/2022/328

Dr. Amol Vijay Shitole.

Syngenta India Limited, Amar Paradigm S. No. 110/1/3,

Baner Rd. NR Sadan Resort, Pune - 411045

(M.No.: 9881160608)

GSTIN - 27AAECS9424P1ZN

Evaluation of bioefficacy and phytotoxicity of Acuron Flexi on Sugarcane and Dual Gold 960 EC on Sugarcane in 2022-23 and 2023-24- reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Acuron Flexi on Sugarcane and Dual Gold 960 EC on Sugarcane in 2022-23 and 2023-24".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 2.50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV. Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar. LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya 4. check, hence Rs. 2,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Sandeep S. Tomar, Sr. Scientist, ZARS, Morena (M.No. 94108 90472) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2022/329

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior,

2. The Dean, College of Agriculture, Gwalior, Please monitor the trial.

The Associate Director Research, Zonal Agricultural Research Station, Morena.

Person concerned

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

16-08-22

No. DRS/CPC/2022/1935

To,

Dr. Amol Vijay Shitole. Syngenta India Limited, Amar Paradigm S. No. 110/1/3, Baner Rd. NR Sadan Resort, Pune - 411045 (M.No.: 9881160608) GSTIN - 27AAECS9424P1ZN

Subject: Evaluation of bioefficacy and phytotoxicity of Cruisef 35 FS on Mustard in 2022-23 and 2023-24-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Cruiser 35 FS on Mustard in 2022-23 and 2023-24".

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18,00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior, [SBI A/e No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Jagendra Singh, Scientist, ZARS, Morena (M. No. 9893861622) and Dr. Swati Tomar, T.A., ZARS, Morena (M.No. 9425738999) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2022/ 136

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.
- 3. The Associate Director Research, Zonal Agricultural Research Station, Morena.
- 4. Person concerned
- 5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

11-05-2022

No. DRS/CPC/2022/329

To.

Dr. Amol Vijay Shitole, Syngenta India Limited. Amar Paradigm S. No. 110/1/3,

Baner Rd. NR Sadan Resort, Pune - 411045

(M.No.: 9881160608)

GSTIN - 27AAECS9424P1ZN

Subject: Evaluation of bioefficacy and phytotoxicity of SPID+CYNT on Cotton and Voliam Targo 63 SC on Cotton in 2022-23 and 2023-24 -reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of SPID+CYNT on Cotton and Voliam Targo 63 SC on Cotton in 2022-23 and 2023-24".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 2,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV. Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875. Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 2,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. D.K. Shrivastava, Scientist, College of Agriculture, Khandwa (M. No. 07898522600) and Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology, College of Agriculture, Khandwa (M.No. 9406677601) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2021/325

CC for information and necessary action to:

- The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Khandwa (M.P.). Please monitor the trial.
- Person concerned Dr. S.K. Parsai, Senior Scientist/Dr. D.K. Shrivastava, Scientist, College of Agriculture, Khandwa.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma **Director Research Services** Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 26-09-22

No. DRS/CPC/2022/ 2.291

To,

Dr. Amol Vijay Shitole, Syngenta India Limited, Amar Paradigm S. No. 110/1/3, Baner Rd. NR Sadan Resort, Pune - 411045 (M.No.: 9881160608)

GSTIN - 27AAECS9424P1ZN

Evaluation of Syngenta India Limited sponsored trials-reg. Subject:

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of Syngenta India Limited sponsored trials".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven 3. treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18,00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar. LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.
- After testing, the results of the test will be sent to you by this office. 6.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for this

S. No.	Product :	Crop	Year	Proposed Scientist	Contact No.
1.	Cruiser 35 FS	Sorghum	2022-23 2023-24	Dr. G.S. Chundawat, Sr. Scientist, Krishi Vigyan Kendra, Mandsaur	9406514993
2	Fusilade	Onion	2022-23 2023-24	Dr. Narendra Kumawat, Scientist, College of Agriculture, Indore	9269515690
3	Fusilade	Garlic	2022-23 2023-24		

End. No. /DRS/CPC/2022/ 2292

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

- The Dean, College of Agriculture/Horticulture, Indore/Mandsaur. Please monitor the trial.
- The Head & Senior Scientist, Krishi Vigyan Kendra, Mandsaur.
- Person concerned
- The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalav.

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax Email- drs@rvskvv.net

Date: 29-07-2022

No. DRS/CPC/2022/7760

Dr. Amol Vijay Shitole, Syngenta India Limited, Amar Paradigm S. No. 110/1/3, Baner Rd. NR Sadan Resort, Pune - 411045 (M.No.: 9881160608)

GSTIN - 27AAECS9424P1ZN

Evaluation of bioefficacy and phytotoxicity of Voliam Flexi 300 w/v SC (Chlorantraniliprole 8.8% w/w + Thiameth-oxam 17.5% w/w) on Banana in 2022-23-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Voliam Flexi 300, w/v SC (Chlorantraniliprole 8.8% w/w + Thiameth-oxam 17.5% w/w) on Banana in 2022-23".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar. LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. D.K. Jain, Scientist, Krishi Vigyan Kendra. Badwani (M. No. 9425511228) and Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology. College of Agriculture. Khandwa (M.No. 9406677601) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2022/\ 2-6 \

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- The Dean, College of Agriculture, Indore/Khandwa. Please monitor the trial. 2.
- The Head & Senior Scientist, Krishi Vigyan Kendra, Badwani.
- Person concerned Dr. S.K. Parsai, Senior Scientist, College of Agriculture, Khandwa/ Dr. D.K. Jain, Scientist. Krishi Vigyan Kendra, Badwani

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

file in CPC correspondance





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2023/\292

Date: 04-09-2023

To,

Dr. Pritin Sontakke, FMC India Private Ltd, TCG Financial Centre, 2nd floor, Plot No C-53 Block-G, Bandra Kurla Complex, Bandra East, Mumbai – 400098 (M.No. 8921996175) ISD GSTIN - 27AAACF4579N3Z0

Subject: Evaluation of bioefficacy and phytotoxicity of FIN2301 on Blackgram, FIN2301 on Redgram, FIN2301 on Soybean and FIN2301 on Chilli in 2023-24 & 2024-25-reg.

REVISED

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of FIN2301 on Blackgram, FIN2301 on Redgram, FIN2301 on Soybean and FIN2301 on Chilli in 2023-24 & 2024-25".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for this trial:

S. No.	Product	Crop	Year	Proposed Scientist	Contact No.	
1	FIN2301	Blackgram	2023-24 2024-25	Dr. M.L. Sharma, Principal Scientist, and Dr. Rajni Sasode, Scientist, COA, Gwalior	9826561674 9425306020	
2 FIN2301 Redgram 2023-24 2024-25			1	Dr. D.K. Suryawanshi, Scientist, KVK, Ujjain and Dr. R.P.Sharma, Sr. Scientist, KVK Ujjain	9098453633 9754032456	
3	FIN2301	Soybean	2023-24 2024-25	Dr. Manish Kumar, Scientist, KVK, Dewas & Dr. A.K. Badaya, Principal Scientist, KVK, Dewas	9424858893 9826880225	
4	FIN2301	Chilli	2023-24 2024-25	Dr. G.S. Chundawat, Sr. Scientist and Dr. S.P. Tripathi, Sr. Scientist, KVK, Mandsaut	9406514993 8770446139	



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2023/1469

Date: 20.09-23

To,

Dr. D.K. Mishra, hF Services, B-46, Vijay Enclave, New Delhi - 110045 (M.No.: 903544 36002)

Subject: Evaluation of bioefficacy of Biostimulant (Humic Acid Based) on Potato in 2023-24-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of Biostimulant (Humic Acid Based) on Potato in 2023-24 in 2023-24".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. S.S. Kushwah, Sr. Scientist, College of Horticulture, Mandsaur (M.No. 9425129656) is nominated as contact scientist for this trial.

Director Research Services

End. No. /DRS/CPC/2023/

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Horticulture, Mandsaur. Please monitor the trial.

3. Person concerned- Dr. S.S. Kushwah, Sr. Scientist, College of Horticulture, Mandsaur (M.P.).

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



DIRECTORATE OF RESEARCH SERVICES Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskyv.net

No. DRS/CPC/2023/17-28

Date: 13-10-2023

To,

Dr. Praveen Singh, Assistant Manager, Corteva Agriscience Seeds Pvt. Ltd., 12th Floor, Atria Block, V- Ascendas, Plot No. 17, Software Units Layout Madhapur, Hyderabad - 500081 (M.No.- 70910 90317) GSTIN - 36AACCP3920F1ZP

Evaluation of bioefficacy of PHI Mustard Hybrid 4205A252 on Mustard in 2023-24-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of PHI Mustard Hybrid 4205A252 on Mustard in 2023-24".

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven 3. treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.
- After testing, the results of the test will be sent to you by this office. 6.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. M.K. Tripathi, Principal Scientist, College of Agriculture, Gwalior (M.No. 9977034543) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2023/ \ 29

CC for information and necessary action to:

- The Comptroller, RVSKVV, Gwalior. 1.
- The Dean, College of Agriculture, Gwalior. Please monitor the trial. 2.
- Person concerned Dr. M.K. Tripathi, Principal Scientist, College of Agriculture, Gwalior. 3.
- The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior. 4.

Research Services





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma
Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@ryskyv.net

Date: 07-08-2023

No. DRS/CPC/2023/ 1124

To,

The Research Director, DCM Shriram (Bioseed Research India), Plot No. 234, B-Block, Kavuri-Hills, Phase-II, Madhapur, Hyderabad – 500033 (M.No.: 93939 32918)

Subject: Evaluation of bioefficacy and phytotoxicity of BRL-1 Trials of Transgenic Cotton in 2023-24-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of BRL-1 Trials of Transgenic Cotton in 2023-24".

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 2,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 2,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. D.K. Shrivastava, Scientist (M.No. 7898522600), Dr. S.K. Parsai, Sr. Scientist (M.No. 9406677601) and Dr. S.K. Arsia, Scientist (M.No. 9425851509), College of Agriculture, Khandwa is nominated as contact scientist for this trial. The detail of testing fee is given below:

Season	SAC Code	Amount (Rs.)	
One	00998346	5,80,000/-	
IGST @ 18%		104400/-	
		684400/-	
	One	One 00998346	

Director Research Service

Date: 07-08-2023

End. No. /DRS/CPC/2023/ 1125

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Khandwa. Please monitor the trial.

3. Person concerned Dr. D.K. Shrivastava, Scientist, College of Agriculture, Khandwa.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 13-10-2023

No. DRS/CPC/2023/1726

To.

Dr. Hanif Sayyad,

Head-Product Development Ingene Organics Pvt Ltd.

Poonam Chambers, 'A' Wing, 6th Floor, A.B. Road, Worli, Mumbai - 400 018

(Mob. No. 09604512347) GSTIN: 27AACCG6414F1ZU

Subject: Evaluation of bioefficacy and phytotoxicity of POTLI MIRACLE on Tomato in 2023-24 & 2024-

25 -reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of POTLI MIRACLE on Tomato in 2023-24 & 2024-25".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its
use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole

responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Deeksha Tembhre, Scientist, College of Agriculture, Indore (M.No. 7987324940) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2023/ 17-27

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Indore. Please monitor the trial.

3. Person concerned Dr. Deeksha Tembhre, Scientist, College of Agriculture, Indore.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma **Director Research Services**

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2023/1467

Date: 2 4-23

Dr. Somananda Panda, Registration & Regulatory Affairs, IIL Biologicals Limited, 407 - 408 Lusa Tower, Azadpur Commercial Complex, (M.No. 8457937880) GST NO.:- 07AAGCI7672B1ZK

Subject: Evaluation of bioefficacy of Genius (Bio-stimulant) on Grapes in 2023-24-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of Genius (Bio-stimulant) on Grapes in 2023-24".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole

responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.

After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Nitin Soni, Scientist, COH, Mandsaur (Mob. No. 07223997907) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2023/ \4 & 8

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior. 1.

The Dean, College of Horticulture, Mandsaur. Please monitor the trial. 2.

Person concerned- Dr. Nitin Soni, Scientist, College of Horticulture, Mandsaur (M.P.). 3.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.**0751-2970509** (Tele-Fax) <u>Email-drs@rvskvv.net</u>

No. DRS/CPC/2023/ 1471

Date: 2409-23

To,

Dr. Himanshu Negi Shriram Farm Solutions, DCM Shriram Limited; 1st Floor, Plot No.82; Institutional Area, Sector-32, Gurugram – 122003, Haryana (M.No. 9099011388)

Subject: Evaluation of bioefficacy of Shriram Super 5-SR-05 and Shriram Super 3-SR-72 on Wheat in Rabi 2023-24 – reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Shriram Super 5-SR-05 and Shriram Super 3-SR-72 on Wheat in Rabi 2023-24"

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Nisha Singh, Scientist, College of Agriculture, Gwalior (M.No. 9165358818) and Dr. Sudhanshu Jain, STO, College of Agriculture, Gwalior (M.No. 9425488882) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2023/\42_

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.

3. Person concerned Dr. Nisha Singh, Scientist/Dr. Sudhanshu Jain, STO, College of Agriculture,

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Service

epe (5000) pondace.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 21-10-2023

No. DRS/CPC/2023/ \867

To,

Dr. Madhushri Keraklamatti, Indofil Industries Limited, Kalpataru Square, 4th Floor, Kondivita Road Lane, Off Andheri Kurla Road, Andheri East, Mumbai- 400 059, (M.No. – 9844411623) GSTIN - 27AABCI4568D1ZM

Subject: Evaluation of bioefficacy and phytotoxicity of Insecticide III-222 on Chilli in 2023-24 & 2024-25-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Insecticide III-222 on Chilli in 2023-24 and 2024-25".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its
use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. G.S. Chundawat, Sr. Scientist, Krishi Vigyan Kendra, Mandsaur (M.No. 9406514993) is nominated as contact scientist for this trial. The detail of testing fee is given below:

Season	SAC Code	Amount (Rs.)
Two Seasons	00998346	4,80,000/-
IGST	@ 18%	86,400/-
		5,66,400/-
	Two Seasons	Two 00998346

Director Research Services

Date: 21-10-2927

End. No. /DRS/CPC/2023/ \ 068

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Horticulture, Mandsaur. Please monitor the trial.

Sr. Scientist & Head, Krishi Vigyan Kendra, Mandsaur.

4. Person concerned Dr. G.S. Chundawat, Sr. Scientist, Krishi Vigyan Kendra, Mandsaur.

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma
Director Research Services

Ph. No.**0751-2970509** (Tele-Fax) Email- drs@rvskyv.net

Date: 13.10.2023

No. DRS/CPC/2023/ 1722

Dr. Ram Ratan Sharma,
Head – Technical Services,
Nichino India Pvt. Ltd.,
A-24/25, APIE, Balanagar,
Hyderabad, 500037, Telengana, India

(M.No. 09652299850)

GSTIN-36AAECV6642E1ZA

Subject: Evaluation of bioefficacy of NIF 2201 SC on Okra and NIF 2201 SC on Chilli in 2023-24 & 2024-25-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of NIF 2201 SC on Okra and NIF 2201 SC on Chilli in 2023-24 & 2024-25".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. R.K. Yadav, Sr. Scientist, KVK, Alirajpur (Mob. No. 9425711222) is nominated as contact scientist for this trial. The detail of testing fee is given below:

S.No.	Details of studies	Season	SAC Code	Amount (Rs.)
	Evaluation of bioefficacy and phytotoxicity of-			
1.	NIF 2201 SC on Okra in 2023-24 & 2024-25 (150000x2 + 30000 x 2)	Two Seasons	00998346	3,60,000/-
2.	NIF 2201 SC on Chilli in 2023-24 & 2024-25 (150000x2 + 30000 x 2)	Two Seasons	00776340	3,60,000/-
	Total taxable Value :	IGST @	18%	1,29,600/-
	Grand Total amount:			8,49,600/-

Director Besearch Service

End. No. /DRS/CPC/2023/ 123 CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Indore. Please monitor the trial.

The Head & Senior Scientist, Krishi Vigyan Kendra, Alirajpur.

Person concerned Dr. R.K. Yadav, Sr. Scientist, Krishi Vigyan Kendra, Alirajpur.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Gebwa Viayalaya



DIRECTORATE OF RESEARCH SERVICES

Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma **Director Research Services**

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 06-11-2027

No. DRS/CPC/2023/1942

Dr. Ram Ratan Sharma, Head - Technical Services, Nichino India Pvt. Ltd., A-24/25, APIE, Balanagar, Hyderabad, 500037, Telengana, India (M.No. 09652299850) GSTIN-36AAECV6642E1ZA

Subject: Evaluation of bioefficacy of Pyraziflumid 20% SC on Grapes in 2023-24 & 2024-25-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of Pyraziflumid 20% SC on Grapes in 2023-24 & 2024-25".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Nitin Soni, Scientist, COH, Mandsaur (Mob. No. 07223997907) and Dr. B.K. Patidar, Scientist, COH, Mandsaur (Mob. No. 9424888039) is nominated as contact scientist for this trial. The detail of testing fee is given below:

S.	Details of studies	Season	SAC	Amount
No.			Code	(Rs.)
	Evaluation of bioefficacy and phytotoxicity of-	V		
1.	Pyraziflumid 20% SC on Grapes in 2023-24 & 2024-25 (150000x2 + 30000 x 2)	Two Seasons	00998346	3,60,000/-
	Total taxable Value :	IGST @		64,800/-
	Grand Total amount :			4,24,800/-

End. No. /DRS/CPC/2023/ 1947 CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior. 1.

The Dean, College of Horticulture, Mandsaur. Please monitor the trial. 2.

Person concerned- Dr. Nitin Soni, Scientist/Dr. B.K. Patidar, Scientist, College of Horticulture, 3. Mandsaur (M.P.).

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2023/ \ 940

Date: 06-11-2023

To,

Dr. Somananda Panda,
Registration & Regulatory Affairs,
Insecticides (India) Limited,
401 - 402 Lusa Tower, Azadpur Commercial Complex, Azadpur, Delhi- 110033
(M.No. 8457937880)
GST NO.:- 07AAACI3076P2Z6

Subject: Evaluation of bioefficacy of IZUKI on Grapes and NC 3868 on Grapes in 2023-24 & 2024-25-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of IZUKI on Grapes and NC 3868 on Grapes in 2023-24 & 2024-25".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Nitin Soni, Scientist, COH, Mandsaur (Mob. No. 07223997907) and Dr. B.K. Patidar, Scientist, COH, Mandsaur (Mob. No. 9424888039) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2023/ \ \\

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

The Dean, College of Horticulture, Mandsaur. Please monitor the trial.

3. Person concerned- Dr. Nitin Soni, Scientist/ Dr. B.K. Patidar, Scientist, College of Horticulture, Mandsaur (M.P.).

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 13-10-2023

No. DRS/CPC/2023/1720

To,

Dr. Kshitija Bhingarde, BASF India Limited, NHMO II, TTC Area, Thane Belapur Road, Turbhe,Navi Mumbai 400 705 (M.No. 88051-39576) GSTIN - 27AAACB4599E1ZL

Subject: Evaluation of bioefficacy and phytotoxicity of Fluxapyroxad 21 % w/w+ Pyraclostrobin 8.4 % w/w FS on Potato in 2023-24-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phylotoxicity of Fluxapyroxad 21 % w/w+ Pyraclostrobin 8.4 % w/w FS on Potato in 2023-24".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Rajni Sasode, Scientist, COA, Gwalior (M. No. 9425306020) is nominated as contact scientist for this trial. The detail of testing fee is given below:

S.No.	Details of studies ·	Season	SAC Code	Amount (Rs.)
	Evaluation of bioefficacy and phytotoxicity of-			
1.	Fluxapyroxad 21 % w/w+ Pyraclostrobin 8.4 % w/w FS on Potato in 2023-24 (150000x1 + 30000 x 1)	2 nd Season	00998346	1,80,000/-
	Total taxable Value :	IGST @	18%	32,400/-
180.50	Grand Total amount :			2,12,400/-

Director Research Service

Date: 13-10-2920

End. No. /DRS/CPC/2023/ 17-21 CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.

3. Person concerned Dr. Rajni Sasode, Scientist, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



DIRECTORATE OF RESEARCH SERVICES Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax Email- drs@rvskvv.net

No. DRS/CPC/2023/ 2228

Date: 18-12-2023

Dr. S.S. Kajal,

JU Agri Sciences Pvt. Ltd.,

Unit No. 2302, 3rd Floor, Express Trade Tower-2,

B-36, Sector-132, NOIDA-201301 (UP)

(M.No. 9582217859)

GSTIN: 09AAACJ0096L1ZC

Subject: Evaluation of bioefficacy of Flumioxazin 50% SC and its effect on succeeding crop on Wheat in 2023-24 and 2024-25 - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Flumioxazin 50% SC and its effect on succeeding crop on Wheat in 2023-24 and 2024-25"

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely, to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Nigha Sing Scientist, College of Agriculture, Gwalior (M.No. 316535222) and Dr. Sudhanshu Jain, STO, College of Agriculture, Gwalior (M.No. 9425488882) is nominated as contact scientist for this trial.

The detail of testing fee is given below:

Details of studies	Season	SAC Code	Amount (Rs.)	
Evaluation of bioefficacy of Flumioxazin 50% SC and its effect on succeeding crop on Wheat in 2023-24 and 2024-25 (150000x4)	Two	00998346	6,00,000/-	
Total taxable Value :	IGST	@ 18%	1,08,000/-	
Total amount :			7,08,000/-	

Director Research Services

End. No. /DRS/CPC/2023/ 2-2-3
CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.

3. Person concerned Dr. Nisha Singh, Scientist/Dr. Sudhanshu Jain, STO, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Recearch Comings

1110	2 to 10 to 1		KAJMATA	VIJYARAJE SCINDIA		or i , Gwanor					
				Counsultancy Pro Financial Yea							
S. O.	Name of Scientist	ORGANISATION NAME	DD. No. / DATE	Product name	Bill Date	Crop name	State	Party GST No	Amount		
_	Dr. G.S. Chundawat	M/s Nichino India Pvt. Ltd.	225457/16.04.2022	NII 2002	717 (A)/17.05.2022	Soybean, Maize	Hyderabad	36AAECV6642E1ZA	549152		
	Dr. G.K. Sharma	M/s SRD Chemicals	NEFT	Daivic Capsule	717(A)/17.05.2022	Maize	Ashoknagar	23ANMPP9543N2Z7	150000		
3	Dr. R.P. Patel	OAT & IIL India Labo. Pvt. Ltd.	NEFT	GATTEN 5% EC	1073/06.06.2022	Grapes	Bhiwandi	08AABCO7974K1ZT	150000		
	Dr. Bharat Singh & Dr. Swati Tomar	M/S Dhanuka Agritech Ltd.	NEFT	Caldan SP, Sheathmar, Godiwa Super, Lustre,	1073/06.06.2022	Paddy, Cotton, Chilli	Gurgaon	07AAACD0105G2ZE	300000		
- 1	2. Dr. B.S. Kansana & Dr. Swati Tomar			Dhanpreet, EM-1, Omite, Nissodium, EM-1, Godiwa Super					400000		
	3. Dr. R.P.S. Tomar & Dr. Rajni Sasode			Super					400000		
	4. Dr. Sandeep Tomar & Dr. Swati Tomar								200000		
	5. Dr. Sandeep Tomar & Dr. Rajni Sasode								200000		
	6. Dr. Sandeep Tomar & Dr. Swati Tomar							# # # # # # # # # # # # # # # # # # #	200000		
	7. Dr. Sandeep Tomar & Dr. Rajni Sasode										200000
	Dr. B.K. Sharma	M/s FMC India Pvt. Ltd.	NEFT	FH2204	1073/06.06.2022	Soybean	Bhopal	23AAACF4579N1ZA	300000		
	Dr. S. B. Singh	M/s NATCO Pharma Ltd.	708169/23.05.2022	Cyantraniliprole	1234/15.06.2022	Chilli	Hyderabad	36AAACN6927A1ZQ	300000		
-	Dr. M.K. Tripathi	M/s Corteva Agriscience Pvt.	NEFT	Hybrid 86M94 & 86M95	1234/15.06.2022	Millet	Hyderabad	36AACCP3920F1ZP	300000		
	Dr. Bharat Singh & Dr. Swati Tomar	M/S Dhanuka Agritech Ltd.	NEFT	Decide 31% WG	1234/15.06.2022	Cotton	Gurgaon	07AAACD0105G2ZE	593728		
	1. Dr. K.P. Asati & Dr. G.S. Gathiye	M/s Seedwork International	NEFT	Tomato Hybrid, Chilli Hybrid	1234/15.06.2022	Tomato, chilli	Indore	23AACS5085J1ZY	150000		
	2. Dr. G.S. Gathiye & Sh. D.S. Mandloi								150000		
)	Dr. Narendra Kumawat	M/s Rainbow Agroscience Pvt.	NEFT	Bentazone 480g/l SL,	1454/28.06.2022	Soybean, Sugarcane	Ahmedabad	24AAGCR5936B1ZK	300000		
_	Dr. S.K. Arsia Dr. Sandeep S. Tomar			Ethoxysulfuron 15% WDG					150000 250000		
_	Dr. Narendra Kumawat	NACL Industries Ltd.	000237/23.06.22	Haloxyfop R Methyl 10.5% EC	1633/13.07.2022	Soybean	Hyderabad	36AAACN6932H1ZF	150000		

DIRECTOR RESEARCH SERVICES
R.V.S.K.V.V., Gwalior (M.P.) 474 002

2 Dr. S.S. Chauhan & Dr. G.S. Gathiye	Sygenta India Ltd.	NEFT	SPID+ACET 54 WG PLN+EMA SC	1937/29.07.2022	Soybean, Redgram,Tomato	Pune	27AAECS9424P2ZM	
Dr. A.K. Badaya & Dr. Manish Kumar					Cotton, Wheat, Green Gram, Sugarcane, Bengal Gram,			
Dr. Manish Kumar & Dr. Mahendra Singh Jadon					Potato, Onion, Corn			6350000
Dr. Mahendra Singh Jadon & Dr. Nishith Gupta								
Dr. D.K. Shrivastava & Dr. S.K. Parsai							-Vi	
3 Dr. R.P. Patel & Dr. Nitin Soni	ADAMA India Pvt. Ltd.	NEFT	MAFARM-14	1937/29.07.2022	Grapes	Hyderabad	36AABCM8797N1ZJ	. 150000
4 Dr. G.S. Chundawat & Dr. S.B. Singh	M/s Dhana Crop Science	NEFT	DCS-1, DCS-2	3050/17.08.2022	chilli, Brinjal, Chilli, Tomato	Mumbai	33AAECA1439J1ZR	600000
5 1. Dr. Varsha Gupta 2. Dr. R.P. Patel	M/s UPL Limited	NEFT	GPH 0519, UPH510b, UPST 122,	3050/17.08.2022	Groundnut, Soybean	Mumbai	27AABCS1698G1Z5	600000
6 1. Dr. Manish Kumar & Dr. A.K. Badaya	M/s BASF India Ltd.	NEFT	BAS 450 01I, Fluzapyroxad 21% w/w,	3050/17.08.2022	Cabbage	Mumbai	27AAACB4599E1ZL	300000 150000
Dr. R.P. Patel			BAS 374 02I		Soybean			150000
Dr. N.S. Bhadauriya & Dr. P.D. Singh					Maize			150000
7 Dr. S.K. Parsai & Dr. D.K. Shrivastava	M/s Heranba Industries Ltd.	NEFT	Hmb 0I/IDD/21	3050/17.08.2022	Cotton	Mumbai	27AAACH3787Q1ZU	228814
8 Dr. Nitin Soni	M/s BASF India Ltd.	BASF India Ltd. NEFT BAS 1000 10H		3050/17.08.2022	Grapes	Mumbai	27AAACB4599E1ZL	150000
9 Dr. S.K. Chaudhary & Dr. Sunil Holkar	M/s Mahyco Private Ltd.	NEFT	MRC 7361 BG-II MRC 7391 BG-II & RCH2-II	3050/17.08.2022	Cotton	Jalna	27AAACM2809C1ZX	750000
0 Dr. S.S. Kushwah	M/s National Innovation Foundation India	NEFT	Riyawan Silver	3189/24.08.2022	Garlic	Gandhinagar	24AAATN3637Q1Z6	150000
1 Dr. D.K. Shrivastava	M/s Partech Seeds Pvt. Ltd.	45852/07.06.2022	Partech-28	3189/24.08.2022	Cotton	Ahmedabad	24AACCP4303J1ZQ	250000
2 1. Dr. K.S. Bangar	M/s FMC India Pvt. Ltd.	NEFT	FIN2201, PIXEL	3643/27.09.2022	Tomato	Bhopal	23AAACF4579N1ZA	150000
2. Dr. D.K. Shrivastava & Dr. S.K. Parsai					Cotton			500000
3 Dr. Narendra Kumawat	M/s NACL Industries Ltd.	001273/ 05.09.2022	Haloxyfop R Methyl 10.5% EC	3643/27.09.2022	Succeeding crop	Hyderabad	36AAACN6932H1ZF	150000
4 Dr. M.K. Tripathi	M/s Seedworks International Pvt. Ltd.	NEFT	Hyrid KMH 721	3643/27.09.2022	Mustard	Telangana	36AAMCS5085J1ZR	150000
5 Dr. A.K. Badaya & Dr. Manish Kumar	M/s BASF India Ltd.	NEFT .	BAS 450 071 300sc	4006(A)/28.10.22	Greengram	Navi Mumbai	27AAACB4599E1ZL	210000
6 Dr. A.K. Badaya & Dr. Manish Kumar	M/s FMC india Ltd.	NEFT	FIN 2202	4006(A)/28.10.22	Blackgram, Redgram	Bhopal	23AAACF4579N1ZA	600000
7 Dr. B.L. Prajapati & Sh. M/s UPL Limited. 732382/12.09.2022 PAC807 PLUS.		PAC807 PLUS. PAC8744 PLUS & ADV8577	4447/25.11.2022	Paddy	Hyderabad	36AABCS1698G1Z6	900000	
8 Dr. Nisha Singh & Dr. Sudhanshu Jain			Shriram Super 5-SR-05 & Shriram Super 3-SR-72	4447/25.11.2022	Wheat	Bhopal	23AAACD0097R1ZF	300000
9 Dr. Nisha Singh & Dr. Sudhanshu Jain	M/S Green Agrevolution Pvt. Ltd.	NEFT	DWS 555 And DWS 777	4447/25.11.2022	Wheat	Indore	23AAECG6456HIZM	270000

DIRECTOR AS ARCH SERVICES R.V.S.K.V.V., Gwalior (M.P.) 474 002

30	Dr. Nitin Soni	M/s Sumitomo Chemical India Ltd.	NEFT	Ethaboxam 40 SC	4447/25.11.2022	Grapes	Mumbai	27AAECS3750L2Z1	150000
	Dr. Bharat Singh, Dr. Sandeep Tomar, Dr. B.S. Kansana & Dr. R.P.S. Tomar	M/s Dhanuka Agritech Ltd.	TDS Certificate Form 16A	caldan sp, sheathmar, godiwa super, lustre,dhanpreet,EM- 1,Omite, Nissodium	4969/29.12.2022	Paddy,Cotton, Chilli	Gurgaon	07AAAD0105G2ZE	119492
32	Dr. Manish Kumar & Dr. A.K. Badaya Dr. Rajni Sasode	M/s BASF India Ltd	NEFT ·	Afidopyropene, Fluxapyroxad21	4969/29.12.2022	Black gram, green gram potato	Navi mumbai	27AAACB4599E1ZL	630000
33	Dr. Sushma Tiwari	M/s Shrisiddhi Agri Pvt. Ltd.	NEFT	Blakgold,Power	4969/29.12.2022	Wheat	Indore	23AANCS4981Q1ZG	150000
	Dr. Sanjay Kumar			house, Pratham, Farm		Bengal Gram			150000
	Dr. Jagendra Singh			Gold, Has, Sannidh GR		Mustard,			150000
	Dr. K.V. Singh					Potato, Onion			300000
	Dr. P.K. Gupta					Vegetable			150000
34	Dr. Narendra Kumawat	M/s Penshibao Wang Pvt. Ltd	NEFT	DAMAN, SELEO, Okeoo- 10,BIO R 303,DSW, DAMAN A 47, DAMMATTI	4969/29.12.2022	Chilli,Potato	Banglore	29AABCP6760C1ZF	961016
35	1. Dr. R.K. Yadav	M/s Insecticide India Ltd.	050293/01.12.2022	hexaconazole,	4969/29.12.2022	Paddy, Chilli,	Delhi	07AAACI3076P2Z6	600000
	2. Dr. G.S. Chundawat	at	kasugamycin, Diafenthiuron,	kasugamycin,		Cabbage, Tomato			600000
	3. Dr. R.P. Sharma & Dr. D.K. Suryawanshi			fluxametamide, cyenopyrafen, Sodium					400000
	4. Dr. D.K. Suryawanshi & Dr. D.S. Tomar			para,Thiocyclam					200000
36	Dr. Shashi Yadav & Dr. Akhilesh Singh	M/s PI Industries Ltd.	RTGS	Biovita L, Biovita GR, Humesol	5362/24.01.2023	Wheat, Bengal gram, Potato ,Onion	Gurgaon	06AABCP2183M1Z9	150000
	2. Dr. Narendra Kumawat								150000
	Dr. Rajesh Lekhi				Stevenson of the			ARMOND BUILDING	300000
37	Dr. Sandeep S. Tomar	M/s Shri Shiddhi Agri Pvt. Ltd.	NEFT	Bhujyme GR	5478/02.02.23	Sugercane	Indore	23AANCS4981Q1Z	250000
38	Dr. Deeksha Tembre	M/s Katra Fertilizer & Chemi.	NEFT	Brioringa	5478/02.02.23	Chilli	Indore	23AAFCK5451P1Z7	137288
39	Dr.R.K. Yadav	M/s SML Limited	NEFT	FA-17	6298/27.03.2023	Okra	Panoli	24AABCS8736K1Z1	300000
40	Dr. Rajesh Lekhi	M/s JIVAGRO Limited	NEFT	Siapton L	6329/31.03.2023	Potato	Mumbai	27AAECJ7119A1ZV	150000
	Dr. Sandeep S. Tomar	M/s Corteva Agriscience Seed Pvt. Ltd.	NEFT	45s42 CL	6376/31.03.2023	Mustard	Hyderabad	36AACCP3920F1ZP	300000
75.00	Surgery Street, Street	Visit and the second of the second of the second							248994

DIRECTOR RESEARCH SERVICES R.V.S.K.V.V., Gwalior (M.P.) 474 002





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.**0751-2970509** (Tele-Fax) Email- drs@rvskvv.net

Date: 15-03-2022

No. DRS/CPC/2022/2736

To.

Dr. A.S. Tomar,

Vice President (Head R&D), Dhanuka Agritech Limited,

Global Gateway Towers, MG Road,

New Guru Dronacharya Metro Station, Gurgaon-122 002, Haryana

(M.No.: 9833009102) Email: ajeettomar@dhanuka.com

GSTIN - 07AAACD0105G2ZE

Subject: Evaluation of Dhanuka Agritech Limited sponsored trials for Drone application projects-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of Dhanuka Agritech Limited sponsored trials for Drone application projects".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 2,00,000/- per ecre/ product/ season/ location plus with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 2,00,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S.N.	Product	Crop	Year	Proposed Scientist	Con.No.	
I	Caldan SP (Cartap Hydrochloride 50% SP)-Inseciticide by Drone	Paddy	2022-23	Dr. B.S. Kansana, Scientist, and Dr. Swati Singh, T.A., KVK, Morena	9425760286 9425738999	
2	Sheathmar (Validamycin 3% L)- Fungicide by Drone	Paddy	2022-23			
3	Godiwa Super (Azoxystrobin 18.2%+Difenoconazole 11.4% SC), Fungicide by Drone	Paddy	2022-23	Dr. R.P.S. Tomar, Scientist, KVK, Morena and Dr. Rajni Sasode, Scientist, COA, Gwalior	9826287449 9425306020	
. 4	Lustre (Flusilazole 12.5% + Carbendazim 25% SE) by Drone	Paddy	2022-23			
5	Omite (Propargite 57% EC), Insecticide/Acaricide by Drone	Chilli	2022-23	Dr. Sandeep S. Tomar, Sr. Scientist and Dr. Swati Tomar, T.A., ZARS, Morena	9410890472 9425738999	
6	Nissodium (Cyflufenamid 5% EW), Fungicide by Drone	Chilli	2022-23	Dr. Sandeep S. Tomar, Sr. Scientist, ZARS, Morena and Dr. Rajni Sasode, Scientist, COA, Gwalior	9410890472 9425306020	
7	EM-1 (Emameetin Benzoate 5% SG), Insecticide by Drone	Chilli	2022-23	Dr. Sandeep S. Tomar, Sr. Scientist and Dr. Swati Tomar, T.A., ZARS, Morena	9410890472 9425738999	
8	Godiwa Super (Azoxystrobin 18.2%+Difenoconazole 11.4% SC), Fungicide by Drone	Chilli .	2022-23	Dr. Sandeep S. Tomar, Sr. Scientist, ZARS, Morena and Dr. Rajni Sasode, Scientist, COA, Gwalior	9410890472 9425306020	



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 26.09.22

No. DRS/CPC/2022/ 2295

To,

Dr. Kshitija Bhingarde,

Executive Registration & Regulatory Affairs,

BASF India Limited,

NHMO II, TTC Area, Thane Belapur Road,

Turbhe, Navi Mumbai 400 705 (M.No. 88051-39576)

GSTIN - 27AAACB4599E1ZL

Subject: Evaluation of BASF India Limited sponsored trials-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of BASF India Limited sponsored trials in 2022-23".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar. LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Year	Proposed Scientist	Contact No.	Amount (in Rs.)
1	Afidopyropene 50 g/l DC	Black gram	2022-23	Dr. Manish Kumar, Scientist & Dr. A.K. Badaya, Principal	9424858893 9826880225	210000
2	Afidopyropene 50 g/l DC	Green gram	2022-23	Scientist, KVK, Dewas		210000
3	Fluxapyroxad 21 % w/w+ Pyraclostrobin 8.4 % w/w FS	Potato	2022-23	Dr. Rajni Sasode, Scientist, COA, Gwalior	9425306020	210000
			Total:		Marie Sales	630000
		Total taxal	ole Value :	IGST @ 18%	113400	
	G	rand Total	amount:		743400	

End. No. /DRS/CPC/2022/ 2256 CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Indore/Gwalior. Please monitor the trial.

3. The Head & Senior Scientist, Krishi Vigyan Kendra, Dewas.

4. Person concerned

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) <u>Email- drs@rvskyv.net</u>

Date: 16-11-22

No. DRS/CPC/2022/2734

To.

Dr. P. Narayana Bhatt,
Chief Executive Director,
Shri Siddhi Agri Chem Private Limited,
78-A, G-2, Ground Floor, Main Terrace Appartment,
Annapurna Nagar, Indore – 452009 (M.P.)

(M.No.: 94259 12985)

GST NO.:- 23AANCS4981Q1ZG

Subject: Evaluation of Shri Siddhi Agri Chem Private Limited sponsored trials-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of Shri Siddhi Agri Chem Private Limited sponsored trials".

- The detail of the product, active ingredients, modes of action, compatibility and procedure for its
 use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352AIZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to norminated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Year	Proposed Scientist	Contact No.
1	Blakgold	Wheat	2022-23	Dr. Sushma Tiwari, Scientist, COA, Gwalior	8839695584
2	Power house	Bengal Gram	2022-23	Dr. Sanjay Kumar, Scientist, KVK, Lahar, Distt. Bhind	9329435110
3	Pratham	Mustard	2022-23	Dr. Jagendra Singh, Scientist, ZARS. Morena	9893861622
4	Farm gold	Potato	2022-23	Dr. K.V. Singh. Scientist, KVK, Lahar, Distt. Bhind	9424510006
5	HAS	Vegetables	2022-23	Dr. P.K. Gupta. Scientist, KVK, Datia	7999655834
6	Sannidhi GR.	Onion	2022-23	Dr. K.V. Singh, Scientist, KVK, Lahar, Distt. Bhind	9424510006





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma **Director Research Services**

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2022/2 824

Date: 25-11-22

Dr. Aruna Bhatt. Penshibao Wang Pvt. Ltd., 1st Floor, PDS Towers, Sanjeevini Nagar, Kodigehalli road, Bangalore-560092 (M.No.: 76250 91531) GSTIN - 29AABCP6760C1ZF

Subject: Evaluation of Penshibao Wang Pvt. Ltd. sponsored trials-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Penshibao Wang Pvt. Ltd. sponsored trials".

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya cheek, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.

After testing, the results of the test will be sent to you by this office. 6.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientist is nominated as contact scientist for these

S. No.	Product	Crop	Year	Proposed Scientist	Contact No.
1 .	DAMAN+	CHILLI	2022-23	Dr. Narendra Kümawat, Scientist, COA,	9269515690
2	SELEO	POTATO	2022-23	Indore &	
3	OKEOO-10	CHILLI	2022-23	Dr. Decksha Tembhare, Co A, Indore	
4	BIO R 303+	CHILLI	2022-23	Co A, Indore	
5	DSW	CHILLI	2022-23		
6	DAMAN A 47+	CHILLI	2022-23		
7	DAMMATTI ·	POTATO	2022-23		

End. No. /DRS/CPC/2022/ 2 8 2 5

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

The Dean, College of Agriculture, Indore/Khandwa. Please monitor the trial. 2.

Person concerned Dr. Narendra Kumawat, Scientist, COA, Indore. Dr. Deckshor

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

ector Research Services

Director





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 16-11-22

No. DRS/CPC/2022/27-32

To,

Dr. Somananda Panda,

Registration & Regulatory Affairs,

Insecticides (India) Limited,

401 - 402 Lusa Tower, Azadpur Commercial Complex, Azadpur, Delhi- 110033

(M.No. 8457937880)

GST NO .: - 07AAACI3076P2Z6

Subject: Evaluation of Insecticides (India) Limited sponsored trials for Drone application projects-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of Insecticides (India) Limited sponsored trials for Drone application projects".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 2,00,000/- per ecre/ product/ season/ location plus with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/e No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 2,00,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S.No.	Product	Crop	Year	··· Proposed Scientist	M. No.
1	Hexaconazole 4% + Carbendazim 16% SC (SOFIA) by Drone	Paddy	2022-23 Dr. R.K. Yadav, Sr. Scient KVK, Alirajpur		9425711222
2	Kasugamycin 6% + Thifluzamide 26% SC (IZUKI) by Drone	Paddy	2022-23		
3	Diafenthiuron 40.1% + Acetamiprid 3.9% WP (HERCULES) by Drone	Chilli	2022-23	Dr. G.S. Chundawat, Sr. Scientist, KVK, Mandsaur	9406514993
4	Fluxametamide 10% EC (Shinwa) by Drone	Chilli	2022-23		
5	Fluxametamide 10% EC (Shinwa) by Drone	Cabbage	2022-23	Dr. R.P. Sharma, Sr. Scientist &	9754032456
6	Fluxametamide 10% EC (Shinwa) by Drone	Tomato	2022-23	Dr. D.K. Suryavanshi, Scientist, KVK, Ujjain	9098453633
7	Cyenopyrafen 30% SC (KUNOICHI) by Drone	Chilli	2022-23	Dr. G.S. Chundawat, Sr. Scientist, KVK, Mandsaur	9406514993
8	Sodium Para –Nitrophenolate 0.3% SL (CHAPERONE) by Drone	Tomato	2022-23	Dr. D.K. Suryavanshi, Scientist & Dr. D.S. Tomar, Scientist, KVK, Ujjain	9098453633 9425935337
9	Thiocyclam Hydrogen Oxalate 50% SP (SUPREMO SP) by Drone	Paddy	2022-23	Dr. R.K. Yadav, Sr. Scientist, KVK, Alirajpur	9425711222





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 10-11-2077_

No. DRS/CPC/2022/ 2691

To.

Dr. Ashvin Damre, PI Industries Limited, 5th Floor, Vipul Square, B-Block, Sushant Lok Phase-1, Gurgaon 122 009 Haryana (Mo.No.- 09406802329)

GSTIN - 06AABCP2183M1Z9

Subject: Evaluation of bioefficacy and phytotoxicity of Biovita L on Wheat, Biovita L on Bengalgram, Biovita GR on Potata and Humesol on Onion in 2022-23 -reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Humesol on Soybean and PIX 10172 on Chilli in 2022-23".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S.N.	Product	Crop	Year	Proposed Scientist	Contact No.
1	Biovita L	Wheat	2022-23	Dr. Shashi Yadav, Scientist, COA, Gwalior and Dr. Akhilesh, Scientist Singh, COA, Gwalior	9589541459 88393 63581
2	Biovita L	Bengalgram	2022-23	Dr. Narendra Kumawat, Scientist, COA, Indore	9269515690
3	Biovita GR	Potata	2022-23	Dr. Rajesh Lekhi, Principal Scientist, COA,	98263 49904
4	Humesol	Onion	2022-23	Gwalior	

End. No. /DRS/CPC/2022/ 2692_

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior/Indore. Please monitor the trial.

3. Person concerned

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Directo Research Services

10-11-2022





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma
Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2022/2736

Date: 16-11-22

To,

Dr. P. Narayana Bhatt, Chief Executive Director, Shri Siddhi Agri Chem Private Limited, 78-A, G-2, Ground Floor, Main Terrace Appartment, Annapurna Nagar, Indore – 452009 (M.P.) (M.No.: 94259 12985) GST NO.:- 23AANCS4981Q1ZG

Subject: Evaluation of Bhujyme GR on Sugarcane in 2022-23-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of Bhujyme GR on Sugarcane in 2022-23".

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 2,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 2,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Sandeep S. Tomar, Sr. Scientist, ZARS, Morena (M.No. 94108 90472) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2022/27-37___

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.
- 3. The Associate Director Research, Zonal Agricultural Research Station, Morena.
- 4. Person concerned Dr. Sandeep S. Tomar, Sr. Scientist, Zonal Agricultural Research Station, Morena.
- 5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

W



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services

Ph. No.**0751-2970509** (Tele-Fax) Email- drs@rvskvv.net

Date: 20-12-22

No. DRS/CPC/2022/ 2952

To,

Mr. Khozema Latthawala, Katra Fertilizers & Chemicals Pvt.Ltd., 3rd, 306 Chetak Center, R.N.T. Marg, Indore – 452001 [Email-katrafert@gmail.com]

(M.No.: 9826575663)

GSTIN - 23AAFCK5451P1Z7

Subject: Evaluation of bioefficacy of Brioringa on Chilli in 2022-23-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of Brioringa on Chilli in 2022-23".

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Deeksha Tembre, Scientist, College of Agriculture, Indore (M.No. 7987324940) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2022/ 2953 CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

- The Dean, College of Agriculture, Indore. Please monitor the trial.
- Person concerned Dr. Deeksha Tembre, Scientist, College of Agriculture, Indore.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

MC (100 estondance



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 03-02-2023

No. DRS/CPC/2023/3294

Го,

Dr. Bineet Sharma,
AGM – Regulatory Affairs,
SML Limited,
(Formerly known as Sulphur Mills Limited),
604/605, 349-Business Point,
Western Express Highway, Andheri (East), Mumbai 400 069
(M.No. – 96523 43909)

GSTIN - 24AABCS8736K1Z1

Subject: Evaluation of bioefficacy and phytotoxicity of FA-17 on Okra in 2023-24 & 2024-25 -reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of FA-17 on Okra in 2023-24 & 2024-25".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. R.K. Yadav, Sr. Scientist, KVK, Alirajpur (Mob. No. 9425711222) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2023/3295

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Indore. Please monitor the trial.
- 3. The Head & Senior Scientist, Krishi Vigyan Kendra, Alirajpur.
- 4. Person concerned Dr. R.K. Yadav, Sr. Scientist, Krishi Vigyan Kendra, Alirajpur.

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2022/2693

Date: 10-11-2022

To,

Dr. Ashvin Damre,
Jivagro Limited,
Flat No. 11, Krystal Blue Apartment,
11th Road, Santacruz East,
Mumbai City, Pin – 400055 (Maharashtra)
(Mo.No.- 09406802329)
GSTIN - 27AAECJ7119A1ZV

Subject: Evaluation of bioefficacy and phytotoxicity of Siapton L on Potato in 2022-23-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Siapton L on Potato in 2022-23".

- The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 2,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 2,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Rajesh Lekhi, Principal Scientist, College of Agriculture, Gwalior (M.No. 98263 49904) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2022/ 2694

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Gwalior (M.P.). Please monitor the trial.
- 3. Person concerned Dr. Rajesh Lekhi, Principal Scientist, College of Agriculture, Gwalior.
- 4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. S.K. Sharma Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 26.9.22

No. DRS/CPC/2022/ 2299

To

Dr. Praveen Singh,
Assistant Manager,
Corteva Agriscience Seeds Pvt. Ltd.,
12th Floor, Atria Block, V- Ascendas, Plot No. 17,
Software Units Layout Madhapur, Hyderabad – 500081
(M.No.-70910 90317)
GSTIN - 36AACCP3920F1ZP

Subject: Evaluation of bioefficacy of Hybrid 45S42 CL on Mustard in 2022-23-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of Hybrid 45S42 CL on Mustard in 2022-23".

- The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location with a maximum of seven treatments (including control), if any increase in the treatment then Rs. 30,000/- will be charge for the additional each treatment plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125]. Succeeding crop trials are treated as separate trial and trial fees will be charged separately for succeeding crop trials. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Sandeep S. Tomar, Sr. Scientist, ZARS, Morena (M.No. 94108 90472) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2022/ 2300

CC for information and necessary action to:

- I. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.
- 3: The Associate Director Research, Zonal Agricultural Research Station, Morena.
- 4. Person concerned Dr. Sandeep S. Tomar, Sr. Scientist, Zonal Agricultural Research Station, Morena.

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

		TOTAL T		ultancy Processin	HI UNIVERSITY, Gwalior ng Cell			
				ancial Year 2021				
S. NO	Name of Scientist	ORGANISATION NAME	DD. NO. / DATE	Bill Date	Crop name	State	Party GST No	Amount
	Dr. N. S. Bhadouriya	ISK Bioscience India Pvt. Ltd.	NEFT	152/22.04.2021	Maize, Chilli, Maize	New Delhi	07AADCI7914B1ZU	90000
1	Dr. G. S. Chundawat							90000
	Dr. Narendra Kumawat							90000
	Dr. R. K. Sharma	Dhanuka Agritech Limited	NEFT	593/17.06.2021	Wheat, Paddy, Sugarcane, Sugarcane, Maize, Chilli,	Gurgaon	07AAACD0105G2ZE	360000
2	Dr. K.C. Meena			-4-4	Tomato, Potato, Onion,			360000
	Dr. Sandeep S. Tomar				Cotton			2050000
3	Dr. Jagendra Singh	UPL Limited	NEFT	1200/23.07.2021	Corn, Paddy, Paddy, Paddy	Hyderabad	36AABCS1698G1Z6	1080000
4	Dr. M. K. Tripathi	Corteva Agroscience Seed	NEFT	1200/23.07.2021	Millet	Hyderabad	36AACCP3920F1ZP	360000
5	Dr. S. K. Parsai	Sumitomo Chenical India	RTGS	1200/23.07.2021	Cotton	Mumbai	27AAECS3750L2Z1	360000
6	Dr. Rajni Sasode	BASF India Ltd.	NEFT	1200/23.07.2021	Black gram	Navi Mumbai	27AAACB4599E1ZL	90000
7	Dr. R. P. Patel	M/s Best Crop Science LLP	NEFT	1540/16.08.2021	Grapes Grapes	New Delhi	09AAPFB4283M1ZS	180000
8	Dr. S.K. Chaudhary	M/s Krishidhan Seeds Pvt. Ltd.	RTGS .	1540/16.08.2021	Cotton	Jalna .	23AADCK1652N1ZK	240000
Ī	Dr. Nanda Khandwe	Rainbow Agroscience Pvt. Ltd.	Forex Txn	1540/16.08.2021	Cotton, Pigconpea, Cabbage, Cauliflower, Chilli, Blackgram	, Ahmedabad	24AAGCR5936B1ZK	180000
	Dr. N. S. Bhadouriya							180000
^	Dr. S. B. Singh							180000
9	Dr. U.C. Singh							180000
	Dr. S. K. Parsai					1000		240000
	Dr. G. S. Chundawat							180000
10	Dr. Sanjay Kumar	M/s UPL Limited	NEFT	1540/16.08.2021	Forages	Hyderabad	36AABCS1698G1Z6	360000
11	Dr. S. K. Trivedi	Indian Farmers Fertilizer Cooperative Ltd. (IFFCO)	NEFT	1540/16.08.2021	Pearl Millet Soybean	Bhopal	23AAAA10050M1Z3	180000
11	Dr. Y. P. Singh							180000

DIRECTOR ASEARCH SERVICES R.V.S.K.V.V., Gwalior (M.P.) 474 002

ī	Dr. R. K. Yadav	M/s Sygenta India Ltd.	NEFT	1830/02.09.2021	Cotton, Cotton, Tomato,	Mumbai	27AAECS9424P1ZN	270000
	Dr. S. K. Chaudhary				Soybean, Cotton, Cotton, Black gram, Soybean,			270000
	Dr. G. S. Gathiya				Chickpea, Soybean, Onion, Chickpea, Tomato, Corn,	1111		270000
12	Dr. A. K. Badaya				Corn, Tomato, Potato	7,5		300000
	Dr. K.S. Bangar							270000
	Dr. Nishith Gupta							270000
13	Dr. R. K. Yadav	M/s Rainbow Agroscience Pvt. Ltd.	NEFT	1830/02.09.2021	Paddy	Ahmedabad	24AAGCR5936B1ZK	180000
14	Dr. R. P. Patel	M/s OAT & IIL India Laboratories Pvt. Ltd.	NEFT	2089/20.09.2021	Grape	Bhiwadi	08AABCO7974K1ZT	90000
15	Dr. G. S. Chundawat	PI Industries Limited	NEFT	2089/20.09.2021	Soybean	Gurgaon	06AABCP2183M1Z9	180000
16	Dr. R. P. Patel	M/s ADAMA India Pvt. Ltd.	NEFT	2280/29.09.2021	Grapes Grapes	Hyderabad	36AABCM8797N1ZJ	270000
	Dr. B. K. Patidar	M/s Indofil Industries Ltd.	NEFT	2280/29.09.2021	Maize, Cirtus, Cumin,	Mumbai	27AABCI4568D1ZM	270000
17	Dr. R. K. Yadav				Cultur			90000
18	Dr. R. K. Yadav	M/s Sulphur Mills Ltd.	NEFT	2280/29.09.2021	Chilli	Mumbai	27AABCS8736K1ZV	270000
19	Dr. Jagendra Singh	Bayer Bioscience Pvt. Ltd.	511523/06. 10.2021	1830/02.09.2021	Mustard	Lucknow	36AAACP3459M1Z2	180000
20	Dr. A. K. Sharma	DCM Shriram Limited	506102/27. 10.21	3524/29.11.2021	Wheat Wheat	Bhopal	23AAACD0097R1ZF	450000
	Dr. R. K. S. Tomar	Bayer Cropscience Pvt. Ltd.	506102/27 511676/2.1 0.21	3524/29.11.2021	Pomegranate Chilli	Indore	23AAACB9651K1ZL	223000
21	Dr. M. K. Kureel							223000
	Dr. Sushma Tiwari	Shri Shiddhi Agri Chem Pvt.	NEFT	3524/29.11.2021	Wheat Bengal Gram Mustaro	Indore	23AANCS4981Q1ZG	90000
	Dr. Sanjay Kumar				Potato Vegetable Onion Sugarcane			90000
	Dr. Jagendra Singh				bugareane			90000
22	Dr. K.V. Singh				III			180000
	Dr. P. K. Gupta					1		90000
	Dr. Sandeep S. Tomar			-1				190850

DIRECTOR RISEARCH SERVICES R.V.S.K.V.V., Gwalior (M.P.) 474 002

23	Dr. R. K. S. Tomar	Biostadt India Limited	NEFT	3524/29.11.2021	Tomato Chilli	Mumbai	27AACÇB1830G1Z3	270000
24	Dr. S. K. Arsia	M/s JIVAGRO Limited	NEFT	3524/29.11.2021	Onion Chilli	Mumbai	27AAECJ7119A1ZV	180000
25	Dr. Sushma Tiwari	Sygenta India Limited	NEFT	3967/20.12.2021	Wheat	Pune	27AAECS9424P1ZN	90000
	Dr. Sanjay Kumar	M/s Rainbow Agroscience Pvt. Ltd.	NEFT	3967/20.12.2021	Wheat	Ahmedabad	24AAGCR5936B1ZK	360000
26	Dr. R. K. S. Tomar							360000
Ť	Dr. R. K. Yadav	M/s Bayer Cropscience Limited	516532/13. 12.21	4531/21.01.2022	Okra, Cucumber, cumin, Chickpea, Potato	Thane	23AAACB9651K1ZL	180000
	Dr. Rajni Sasode		516531/13. 12.21					90000
27	Dr. S. B. Singh		12.21					90000
	Dr. D. R. Saxena							90000
	Dr. Rashmi Bajpai							180000
28	Dr. Y. P. Singh	M/s JIVAGRO Limited	NEFT	5749/28.03.2022	Chilli,Potato	Mumbai	27AAECJ7119A1ZV	300000
29	Dr. G. S. Chundawat	PI Industries Ltd.	NEFT	5749/28.03.2022	Cabbage, Chilli	Gurgaon	06AABCP2183M1Z9	720000
30	Dr. Varsha Gupta	India Pesticides Limited	NEFT	5749/28.03.2022	Wheat	New Delhi	07AAACI3591D2ZR	90000
31	Dr. D. S. Tomar	M/s Best Crop Science	NEFT	5749/28.03.2022	Soybean	New Delhi	09AAPFB4283M1ZS	90000
32	Dr. Rashmí Bajpai	Bayer Crop Science Ltd.	521949/03. 03.22	5749/28.03.2022	Potato	Indore	23AAACB9651K1ZL	360000
33	Dr. S. K. Parsai	Coromandel International Ltd.	NEFT	5749/28.03.2022	Cotton .	Secunderabad	36AAACC7852K1ZE	162712
			Т	otal				15629562

DIRECTOR REPARCH SERVICES
R.V.S.K.V.V., walior (M.P.) 474 002



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net, drsrvskvv@rediffmail.com

Date: 18-03-2021

No. DRS/CPC/2021/\929

To,

Dr. Sujit Kumar Mishra, Deputy Manager-Regulatory Affairs, ISK Biosciences India Pvt. Ltd., 901, Eros Corporate Tower, Nehru Place, New Delhi-110 048 (M.No. 99101-66683)

GSTIN - 07AADCI7914B1ZU

Subject:

Evaluation of bioefficacy and phytotoxicity of IKI-3106 100 DC on Maize, IKI-3106 100 DC on Chilli and SL-950 6OD on Maize- reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of IKI-3106 100 DC on Maize, IKI-3106 100 DC on Chilli and SL-950 6OD on Maize"

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1	IKI-3106 100 DC	Maize	Dr. N.S. Bhadouria, Principal Scientist, COA, Gwalior	9826280120
2	IKI-3106 100DC	Chilli	Dr. G.S. Chundawat, Scientist, KVK, Mandsaur	9406514993
3	SL-950 6OD	Maize	Dr. Narendra Kumawat, Scientist, CoA, Indore	9269515690

End. No. /DRS/CPC/2021/1930

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture/Horticulture, Gwalior/Indore/Mandsaur. Please monitor the trial.

3. The Head & Senior Scientist, Krishi Vigyan Kendra, Mandsaur.

4. Person concerned

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Date: 8-03-202



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services** Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 66-08-2021

No. DRS/CPC/2021/ 854

To,

Dr. Nilesh Raghuvanshi, Field Development Manager, Bayer CropScience Limited, 14/B/A, Slice 6, Scheme No. 78, "ARANYA", Indore (M.P.)- 452010 (Mob.:- 9838773390) GSTIN - 23AAACB9651K1ZL

Subject: Evaluation of bioefficiacy and phtototxicity of Glyphosate IPA salt 41% SL on Chilli and Glyphosate IPA salt 41% SL on Pomegranate - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficiacy and phtototxicity of Glyphosate IPA salt 41% SL on Chilli and Glyphosate IPA salt 41% SL on Pomegranate"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,33,000/- per ecre/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,33,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.

After testing, the results of the test will be sent to you by this office. 6.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for

S. No.	Product	Crop	Proposed Scientist	Contact No.
1	Glyphosate IPA salt 41% SL	Chilli	Dr. R.K.S. Tomar, Principal Scientist, KVK, Datia and Dr. Prasant Gupta, Scientist, KVK, Datia	9425893829 7999655834
2	Glyphosate IPA salt 41% SL	Pomegranate	Dr. M. K. Kureel, Scientist, COA, Khandwa	8319426227

End. No. /DRS/CPC/2021/ 855 CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

The Dean, College of Agriculture, Gwalior/Khandwa (M.P.). Please monitor the trial. 2.

The Head & Senior Scientist, Krishi Vigyan Kendra, Datia. 3.

Person concerned

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

irector Resparch





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. D.H. Ranade Director Research Services

Ph. No.0751-2970509 (Tele-Fax) <u>Email- drs@rvskvv.net</u>

Date: 2 8-10-2021

Dr. P. Narayana Bhatt, Chief Executive Director, Shri Siddhi Agri Chem Private Limited, 78-A, G-2, Ground Floor, Main Terrace Appartment, Annapurna Nagar, Indore – 452009 (M.P.) (M.No.: 94259 12985)

Subject: Evaluation of Shri Siddhi Agri Chem Private Limited sponsored trials -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of Shri Siddhi Agri Chem Private Limited sponsored trials"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mcla Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Стор	Year	Proposed Scientist	Contact No.	
1	1 Blackgold Wheat Rabi 2021-22 Dr. Sushma Gwalior			Dr. Sushma Tiwari, Scientist, COA, Gwalior	8839695584	
2	Power house	ower house Bengal Rabi 2021-22 Dr. Sanjay Kumar, Scientist, KVK, Lahar, Distt. Bhind				
3	Pratham	atham Mustard Rabi 2021-22 Dr. Jagendra Singh, Scientist, ZARS, Morena				
4	Farm gold	Potato	Rabi 2021-22	Dr. K.V. Singh, Scientist, KVK, Lahar, Distt. Bhind	9424510006	
5	Has	Vegetables	Rabi 2021-22	Dr. P.K. Gupta, Scientist, KVK, Datia	7999655834	
6	6 Sannidh GR. Onion Rabi 2021-22 Dr. K.V. Singh, Scientist, KVK, Lahar, Distt. Bhind			9424510006		
7	Bhujyme GR.	Sugarcane	Rabi 2021-22	Dr. Sandeep S. Tomar, Sr. Scientist, ZARS, Morena	94108 90472	





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. D.H. Ranade Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 01-11-2021

No. DRS/CPC/2021/ \ 888

To,

Dr. Hanif Sayyad, Sr. Manager- Product Development, Biostadt India Limited, Poonam Chambers, 'A' Wing, 6th Floor, A.B. Road, Worli, Mumbai – 400 018 (Mob. No. 09604512347)

GSTIN: 27AACCB1830G1Z3

Subject: Evaluation of bioefficacy of Biozyme Drip on Tomato, Biozyme Vegetable Plus Granules on Chilli and Biozyme Mirchi L on Chilli in 2021-22 - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Biozyme Drip on Tomato, Biozyme Vegetable Plus Granules on Chilli and Biozyme Mirchi L on Chilli in 2021-22"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. R.K.S. Tomar, Principal Scientist, Krishi Vigyan Kendra, Datia (M.No. 9425893829) and Dr. P.K. Gupta, Krishi Vigyan Kendra, Datia (M.No. 7999655834) is nominated as contact scientist for this trial.

Director Research Services

End. No. /DRS/CPC/2021/ \ 839

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture Gwalior. Please monitor the trial.

3. The Head & Senior Scientist, Krishi Vigyan Kendra, Datia.

4. Person concerned-

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

m



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2021/ 2\2_

Dy Meghana Godbole DGM- Regulatory Affairs, JIVAGRO Limited, Krystal Blue, Apartment, Flat No. 11, 11th Road, Santacruz (East), Mumbai, 400055 (M.No. 09930125644)

Date: 64-06-2021

Subject: Evaluation of bioefficacy and phytotoxicity of Benalaxyl M 4 % + Mancozeb 65 % WP (Fantic M) on Onion and Tetraconazole 3.8 % EW (DOMAR) on Chilli -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Benalaxyl M 4 % + Mancozeb 65 % WP (Fantic M) on Onion and Tetraconazole 3.8 % EW (DOMAR) on Chillio - reg."

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are 1. required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.

After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. S.K. Arsia, Asst. Professor, CoA, Khandwa are nominated as contact scientist for this trial.

S. No.	Product	Crop	Proposed Scientist	Contact No.
1.	Benalaxyl M 4 % + Mancozeb 65 % WP (Fantic M)	Onion	Dr. S.K. Arsia, Asst. Professor, CoA, Khandwa	9425851509
2.	Tetraconazole 3.8 % EW (DOMAR)	Chilli		

End. No. /DRS/CPC/2021/ CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.
 The Dean, College of Agriculture, Khandwa. Please monitor the trial.
 Person concerned Dr. S.K. Arsia, Asst. Professor, CoA, Khandwa.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

ODirector Res

Director Research



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. D.H. Ranade Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 18-10-2021

Dr. Amol Vijay Shitole, Syngenta India Limited,

Amar Paradigm S. No. 110/1/3,

Baner Rd. NR Sadan Resort, Pune - 411045

(M.No.: 9881160608)

GSTIN - 27AAECS9424P1ZN

Subject: Evaluation of bioefficacy of Wheat variety (SW 25) on Wheat and Epivio Energy (Seed treatment) on

Wheat- reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Wheat variety (SW 25) on Wheat and Epivio Energy (Seed treatment) on Wheat"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Product Crop Year		Proposed Scientist	Contact No.	
1	Wheat variety (SW 25)	Wheat	Rabi 2021-22	Dr. Sushma Tiwari, Scientist, COA, Gwalior	8839695584	
2	Epivio Energy (Seed treatment)	Wheat	Rabi 2021-22	Dr. R.K. Singh, Scientist, COA, Indore	9407119090	

End. No. /DRS/CPC/2021/\0003

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior, Indore. Please monitor the trial.

3. Person concerned

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

Director Research

Date: 18-10-2021





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. D.H. Ranade Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 16-11-2021

No. DRS/CPC/2021/ 1939

To.

Dr. Savita Prithviraj, Rainbow Agrosciences Pvt. Ltd., D-703, Shree Vishnudhara Gardens, Off. S.G.Highway, Gota-Jagatpur Road, Alunedabad, Gujarat 382481 (M.No. – 98457 12578) GSTIN - 24AAGCR5936B1ZK

Subject: Evaluation of bioefficacy of Clodinafop- propargyl on Wheat and Flumioxazin 50% SC on Wheat-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of Clodinafop- propargyl on Wheat and Flumioxazin 50% SC on Wheat".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Sanjay Kumar, Scientist, KVK, Lahar, Distt. Bhind (Mob. No. 9329435110) is nominated as contact scientist for this trial.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Year	Proposed Scientist	Contact No.
1	Clodinafop- propargyl	Wheat	2021-22	Dr. Sanjay Kumar, Scientist KVK, Lahar, Bhind	9329435110
2	Flumioxazin 50% SC	Wheat	2021-22	Dr. R.K.S. Tomar, Principal Scientist & Dr. A.K. Singh, Scientist KVK, Datia	9425893829 9425748483





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services** Ph. No.0751-2970509 (Tele-Fax)

Date: 24-69-2=21

Email- drs@rvskvv.net

No. DRS/CPC/2021/ \\-

To.

Dr. Nilesh Raghuvanshi. Field Development Manager, Bayer CropScience Limited.

14/B/A, Slice 6, Scheme No. 78, "ARANYA",

Indore (M.P.)- 452010 (Mob.:- 9838773390)

GSTIN - 23AAACB9651K1ZL

Subject: Evaluation of bioefficiacy and phtotoxicity of LUNA SENSATION 500 SC on Okra, LUNA SENSATION 500 SC on Cucumber, LUNA Experience 400 SC on Okra, Solomon 300 OD on Cumin and Nativo 75% WG on Chickpea - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficiacy and phtototxicity of LUNA SENSATION 500 SC on Okra, LUNA SENSATION 500 SC on Cucumber, LUNA SENSATION 400 SC on Okra, Solomon 300 OD on Cumin and Nativo 75% WG on Chickpea"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 3. 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check. 4. hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of

the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.

After testing, the results of the test will be sent to you by this office.

After three years continuous testing and getting the satisfactory response, the product can be recommended. 7

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action

so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Year	Proposed Scientist	Contact No.
1	LUNA SENSATION 500 SC	Okra	2 nd Rabi 2021-22	Dr. R.K. Yadav, Scientist, KVK, Alirajpur	9425711222
2	LUNA SENSATION 500 SC	Cucumber	2 nd Rabi 2021-22	- Anapai	
3	LUNA Experience 00 SC	Окта	2 nd Rabi 2021-22	Dr. Rajni Sasode, Scientist, COA, Gwalior	9425306020
4	Solomon 300 OD	Cumin	2 nd Rabi 2021-22	Dr. S.B. Singh, Scientist, COH, Mandsaur	9407119090
5	Nativo 75% WG	Chickpea	2 nd Rabi 2021-22	Dr. D. R. Saxena, Principal Scientist, COA, Schore	9425079059

End. No. /DRS/CPC/2021/ 1/72_

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture/Horticulture, Gwalior/Indore/Sehore/Mandsaur (M.P.). Please monitor the trial.

3. The Head & Senior Scientist, Krishi Vigyan Kendra, Datia.

4. Person concerned

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. D.H. Ranade **Director Research Services** Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2021/ 17/7

To,

Date: 05-10-2024

Dr. Nilesh Raghuvanshi, Field Development Manager, Bayer CropScience Limited, 14/B/A, Slice 6, Scheme No. 78, "ARANYA", Indore (M.P.)- 452010 (Mob.:- 9838773390) GSTIN - 23AAACB9651K1ZL

Subject: Evaluation of bioefficiacy and phtototxicity of Ambition on Potato and Bayfolan Algae on Potato in Rabi 2020-21 - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficiacy and phtototxicity of Ambition on Potato and Bayfolan Algae on Potato in Rabi 2020-21"

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior).
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.
- After testing, the results of the test will be sent to you by this office. 6.
- After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Rashmi Bajpai, Scientist, Krishi Vigyan Kendra, Gwalior (M.No. 7000030195) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2021/ | 7 | 久

CC for information and necessary action to:

- The Comptroller, RVSKVV, Gwalior.
- The Dean, College of Agriculture Gwalior. Please monitor the trial.
- The Head & Senior Scientist, Krishi Vigyan Kendra, Gwalior.
- Person concerned- Dr. Rashmi Bajpai, Scientist, Krishi Vigyan Kendra, Gwalior
- The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. D.H. Ranade
Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 06-12-2021

No. DRS/CPC/2021/ 2055

To,

Dr. Meghana Godbole, DGM- Regulatory Affairs, JIVAGRO LIMITED, Flat No. 11, Krystal Blue Apartment, 11th Road,, Santa Cruz East, Mumbai City, Pin – 400055 (Maharashtra)

(Mob.: 9930125644)

Subject: Evaluation of bioefficacy and phytotoxicity of Siapton 10 L on Chilli in 2021-21 and Rapigro Gr on Potato in 2020-21-reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Siapton 10 L on Chilli in 2021-21 and Rapigro Gr on Potato in 2020-21".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 1,50,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,50,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Y.P. Singh, Principal Scientist, Zonal Agricultural Research Station, Morena (M.No. 9425719950) is nominated as contact scientist for these trials.

Director Research Service

Date: 06-12-2011

End. No. /DRS/CPC/2021/ 2056

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture Gwalior. Please monitor the trial.
- 3. The Associate Director Research, Zonal Agricultural Research Station, Morena.
- 4. Person concerned Dr. Y.P. Singh, Principal Scientist, Zonal Agricultural Research Station, Morena.
- 5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.







Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services** Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 13-09-2021

To,

Dr. Sharad Sultane, PI Industries Limited,

5th Floor, Vipul Square, B-Block,

Sushant Lok Phase-1, Gurgaon 122 009 Haryana

(Mo.No.- 09406802329) GSTIN - 06AABCP2183M1Z9

Evaluation of bioefficacy and phytotoxicity of PIX 6008 20% SC in 2021-22 on Cabbage

and Chilli in 2021-22 -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of PIX 6008 20% SC in 2021-22 on Cabbage and Chilli in 2021-22"

The detail of the product, active ingredients, modes of action, compatibility and procedure for 1. its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service 3. tax [GST No: 23AAALR0352AIZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.

After testing, the results of the test will be sent to you by this office. 6.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. G.S. Chundawat, Scientist, Krishi Vigyan Kendra, Mandsaur (M.No. 9406514993) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2021/ 🔪 0 원회

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior. 1.

The Dean, College of Horticulture, Mandsaur. Please monitor the trial. 2.

Head & Senior Scientist, Krishi Vigyan Kendra, Mandsaur. 3.

Person concerned Dr. G.S. Chundawat, Scientist, Krishi Vigyan Kendra, Mandsaur. 4.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior. 5.

Director Resear



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2021/\\}-

Date: 24-09-2-21

To,

Dr. Vipin Agrawal, India Pesticides Limited, IIIrd Floor, Kiran Mansion, 4834/24, Ansari Road, Darya Ganj, New Delhi-110002 (M.No. 98918 95968) GSTIN – 07AAACI3591D2ZR

Subject: Evaluation of bioefficiacy and phtototxicity of Triallate 50% EC on Wheat in Rabi 2021-22 - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficiacy and phtototxicity of Triallate 50% EC on Wheat in Rabi 2021-22."

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Varsha Gupta, Scientist, College of Agriculture, Gwalior (M.No. 8368231803) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2021 \\

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.
- 3. Person concerned Dr. Varsha Gupta, Scientist, College of Agriculture, Gwalior.
- 4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.





Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

Date: 24-06.2021

No. DRS/CPC/2021/\(\sigma \cdot \sum_{\text{To.}}\)

Dr. Isha Luthra, Best Crop Science LLP, A-352, Basement, Meera Bagh, Paschim Vihar, New Delhi-110087 (Mo. 09818972189)

GSTIN: 09AAPFB4283M1ZS

Subject: Evaluation of bioefficacy and phytotoxicity of Phantom 21.25 WP on Soybean -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Phantom 21.25 WP on Soybean"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ scason/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. D.S. Tomar, Scientist, Krishi Vigyan Kendra, Ujjain (Mob.No. 9425935337) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2021/ \@ \(\textstyle \)
CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

- 2. The Dean, College of Agriculture, Indore. Please monitor the trial.
- 3. The Head & Senior Scientist, Krishi Vigyan Kendra, Ujjain.
- 4. Person concerned Dr. D.S. Tomar, Scientist, Krishi Vigyan Kendra, Ujjain.
- 5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services





2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. D.H. Ranade
Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2021/ 777 To,

Date: 05-10-2021

Dr. Nilesh Raghuvanshi, Field Development Manager, Bayer CropScience Limited, 14/B/A, Slice 6, Scheme No. 78, "ARANYA", Indore (M.P.)- 452010 (Mob.:- 9838773390)

GSTIN - 23AAACB9651K1ZL

Subject: Evaluation of bioefficiacy and phtototxicity of Ambition on Potato and Bayfolan Algae on Potato in Rabi 2020-21 – reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficiacy and phtototxicity of Ambition on Potato and Bayfolan Algae on Potato in Rabi 2020-21"

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check. Any issue releated to chemical/product of the protocol used as treatment in the testing will sole responsibility of yours.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Rashmi Bajpai, Scientist, Krishi Vigyan Kendra, Gwalior (M.No. 7000030195) is nominated as contact scientist for this trial.

Director Research Services

End. No. /DRS/CPC/2021/ 17 8

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture Gwalior. Please monitor the trial.

3. The Head & Senior Scientist, Krishi Vigyan Kendra, Gwalior.

4. Person concerned- Dr. Rashmi Bajpai, Scientist, Krishi Vigyan Kendra, Gwalior

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services** Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net

No. DRS/CPC/2020/ 478

02-07-2021

To,

Dr. Prashanth Hari, Coromandel International Limited, Coromandel House, 1-2-10, Sadar Patel Road, Secunderabad 500 003 (M.No. - 99482 63207) GSTIN - 36AAACC7852K2ZE

Subject: Evaluation of bioefficiacy and Phtototxicity of CIX-5001A on Cotton and CIX-5002A on Cotton-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficiacy and Phtototxicity of CIX-5001A on Cotton and CIX-5002A on Cotton"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is

The testing fee is Rs. 1,20,000/- per entry/ product/ season/ location plus 18.00% goods 3. service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidyalaya check, hence Rs. 1,20,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office. 6.

After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology, BM College of Agriculture, Khandwa (M.No. 9406677601) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2021/ 479

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior. 1.

The Dean, BM College of Agriculture, Khandwa. Please monitor the trial. 2.

Person concerned Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology, BM College of 3. Agriculture, Khandwa.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior. 4.

			RAIMATA VIIYARAJE S	CINDIA KRISHI UNIVERSITY, Gwa tancy Processing Cell ncial Year 2020-21	llor			
			Fina	ncial Year 2020-21				
S. NO	Proposed Scientist	ORGANISATION NAME	DD. NO. / DATE	Bill Date			Party GST No	Amount
1	Dr. Amit Singh	ISK Blosciences India Ltd.	NEFT	204/29.05.2020	Rice	NewDelhi	07AADC17914B1ZU	90000
	Dr. A. K. Badaya				Cotton Tomate			600000
	Dr. Sandeep Sharma		NEFT	204/29.05.2020	Soybean Black	Pune	27AAECS9424P12N	
2	Dr. S. K. Choudhary	M/s Syngenta India Pvt, Ltd	NET I	204727.03.2020	gram Chickpea Wheat			450000
	Dr. G. S. Chundawat			_				150000
3	Dr. Narendra Kumawat	ISK Bioscience India Pvt. Ltd.	NEFT	405/15.06.2020	Maize	New Delhi	0744DC17914B1ZU	180000
4		Indofii Industries Ltd.	RTGS	405/15.06.2020	Groundnut	Mumbai	27AABCI4568D1ZM	90000
5	Dr. V. K. Jain Dr. Sandeep S. Tomar	Mesina Beej Pvt. Ltd.	NEFT	405/15.06.2020	Maize	Samastipur	10AACCM4163F1Z1	180000
6		Syngenta India Ltd.	NEFT	405/15.06.2020	Maize	Pune	27AAECS9424P1ZN	450000
-	Or. Narendra Kumawat	ADAMA India Pvt. Ltd.	NEFT	574(A)/30.06.2020	Wheat	Hyderabad	36AABCM8797N1ZJ	180000
	Dr. B. K. Patidar	ISK Bloscience India Pvt. Ltd.	NEFT	574(A)/30.06 2020	Chilii	New Delhi	0744DC17914B1ZU	90000
	Dr. G. S. Chundawat	TSK Bloscience study PV. Gu.	The state of the s					360000
0	Dr. Sandeep S. Tomar	UPL Advanta	NEFT	574(A)/30.06.2020	Corn Rice	Hyderabad	36AABCS1698G1Z6	360000
_	Dr. B. K. Kachouli Dr. Neeraj Hada				Nice .	·		360000
	Dr. C.B.S. Jatav							495000
LO	Dr. Rajeev Dubey			, , , , , , , , , , , , , , , , , , , ,	Paddy Cotton	Ahmedabad	24AAGCR5936B1ZK	495000
		Rainbow Agroscience Pvt. Ltd.	NEFT	704 /07.07.2020	Soybean Groundnul			495000
	Dr. Ekta Joshi							495000
11	Dr. D. K. Pallwal	SHARBI Petrolium & Chem. Pvt. Ltd.	NEFT	704 /07.07.2020	Soybean	Navi Mumbal	27AAACS8255N1ZS	90000
12	Dr. G. S. Gathiye	Coromandel International Ltd.	NEFT	704 /07,07.2020	Cotton	Secuderabad	36AAACC7852K1ZE	224746
13	Dr. G. S. Kulmi	M/s SWAL Corporation Ltd.	NEFT	1649/13.08.2020	Paddy Chill Black gram	Mumbal	27AAFCS9111A1ZP	540000
	Dr. J. C. Gupta							90000
14	Dr. Amit Singh	M/s UPL Limited	NEFT	1649/13.08.2020	Paddy Cotton	mumbai	27AABCS1698G1Z5	120000
	Dr. S. K. Persai Dr. A. K. Badaya							120000
15	Dr. S. K. Choudhary	M/s Senthal Seeds Private Limited	NEFT	1649/13.08.2020	Cotton	Kantha	24AALCS9002Q1ZU	600000
16	Dr. S. X. Choudhary	M/s Paras Seeds Corp. Sabar	NEFT	1649/13.08.2020	Cotton	Kantha	24AAJFP8210GIZE	240000
17	Dr. D. K. Paliwal	M/s Devi Crop Science pvt. Ltd.	NEFT	1649/13.08.2020	Cotton	Indore	23AABCD0317M1Z1	240000
18	Dr. R. K. Yadav	M/s Sulphur Mills Ltd.	NEFT	1796/20.08.2020	Chilli Groundnut	mumbai	27AABCS8736K1ZV	810000
	Dr. Y. K. Jain							90000
19	Dr. K. C. Meena	M/s Indofil Industries Limited	NEFT	1796/20.08.2020	Groundnut Cummin Maize	Mumbai	27AABC14568D1ZM	90000
	Dr. R. K. Yadav	1						90000
20	Dr. D. K. Shrivastava	M/s Kohinoor Seed Fields India Pvt. Ltd.	NEFT	1796/20.08.2020	Cotton	Mumbai	07AABCK8142K1ZD	240000
21	Dr. Rajeev Dubey	M/s Bioscience Res. Foundation	RTGS	2031/10.09.2020	Soybean	Kanchipuram	33AAQFB6242H1ZG	180000
	Dr. Amit Singh					1		127500
22	Dr. R. K. Singh	M/s UPL Limited	NEFT	2031/10.09.2020	Cotton Paddy	Mumbal	27AABCS1698G1Z5	127500
22	Dr. S. K. Badaya	mys or a manee			Polato	1		127500
	Dr. A. K. Badaya		-				an a social page mil	127500
23	Dr. P. D. Singh	M/s Krishi Rasayan Exports Pvt. Ltd.	NEFT	2031/10.09.2020	Chilli	New Delhi	07AACCK4124G1ZV	90000
24	Dr. S. K. Parsai	M/s Bayer CropScience Limited	495968/10.08.2020	3236/22.09.2020	Redgram Cucumber	Indore	23AAACB9651K1ZL	90000
	Dr. R. K. Yadav	The second second second					27ARFPD0154L1ZY	90000
25	Dr. R. S. Chundawat	M/s Isha Agro India	NEFT	3236/22.09.2020	Oplum Poppy	Puna Kanchspuram	33AAQFB6242H1ZG	180000
26	Dr. A. K. Singh	M/s Bioscience Res. Foundation	RTGS	3279/28.09.2020	Paddy	New Delhi	07AADC17914B1ZU	200000
27	Dr. Sandeep S. Tomar	M/s ISK Biosciences India Pvt. Ltd	NEFT	3279/28.09.2020	Sugarcane	non bean		1380000
28	Dr. Manish Kumar	M/s FMC India Private Ltd,	NEFT	3279/28.09.2020	Chilli Tomato Soybean Redgram	Bhopal	23AAACF4579N1ZA	1380000
	Dr. Nanda Khandwe	balls ture simila Litrate prat	l	3514/50/04/5050	Cotton		1	120000

DIRECTOR RESEARCH SERVICES R.V.S.K.V.V., Gwalior (M.P.) 474 002

29	Dr. R. S. Chundawat	M/s Isha Agro India	NEFT	3279/28.09.2020	Oplum Poppy	Puna	27ARFPD0154L12Y	90000
0	Dr. B. K. Kachouli	M/s Indofil Industries Limited	NEFT	3279/28.09.2020	Orange	Mumbai	27AABC14568D1ZM	90000
	Dr. R. C. Jain	M/s JU Agri Science Pvt. Ltd.	NEFT	3673/23.10.2020	Chickpea	Noida	09AAAC0096L1ZC	270000
	Dr. S. K. Choudhary		le lelia			1600	THE PARTY OF THE PARTY	90000
	Dr. Narendra S. Bhadauriya	M/s DCM Shriram Limited	505634/20.10.2020	4345/28.11.2020	Wheat	Bhopal	23AAACD0097R1ZF	90000
	Dr. Mukesh Bhargav							90000
	Dr. Jagendra Singh	M/S Bayer Bloscience Pvr. Ltd	496969/20.10.2020	4345/28.11.2020	Mustard	Agra	36AAACP34S9M1Z2	180000
	Dr. A. K. Badaya	Area in the same of the same of	539373/09.11.2020 535293/02.11.2020				F 660 222 E	180000
	DR. U. C. Singh		539374/09.11.2020 535295/02.11.2020		Green gram Black gram	1	# 25 Ta 1	90000
	Dr. N. S. Bhadouria	BASE India Limited	539375/09.11.2020 535294/02.11.2020 539376/09.11.2020	4516/08.12.2020	Brinjal Wheat Pomegranate Garlic	Mumbai	27AAACB4599E1ZL	180000
	Dr. M. S. Parihar		542804/13.11.2020 550764/25.11.2020	1		4		180000
	Dr. R.P. Patal		550765/25.11.2020					
	Dr. M. S. Parihar							90000
	Dr. G.R. Ambawatia				Pomegranate Chickpea			180000
	Dr.Roshan Gallani	Biostadt India Limited	NEFT	4516/08.12.2020	Wheat Cummin Potato	Mumbai	nbai 27AACCB1830G1Z3	90000
	Dr. K.C. Meena					1		90000
	Dr. K.S. Bangar	* TO THE PARTY OF						180000
	Dr. Nitin Soni	Krishi Rasayan Export	NEFT	4516/08.12.2020	Grapes	New Delhi	07AACCK4124G1ZV	270000
	Dr. Narendra Kumawat	Super Seeds Pvt. Ltd.	NEFT	4516/08.12.2020	Maize Okra	Hisar	06AACCS9318Q1ZQ	225000
-	Dr. K.S. Kirar Dr. S.K. Parsai							225000
	Dr. Varsha Gupta	Best Crop Science	RTGS	4516/08.12.2020	Brinjal Cotton Wheat	New Deihi	09AAPFB4283M1ZS	180000
	Dr. Narendra Kumawat	Dest crop science	Kitas	4510/00.12.2020	Maize	New Della		90000
	Dr. B.S. Kansana	Prabhu Gopal Agri Pvt. Ltd.	RTGS	4516/08.12.2020	Wheat	Indore	23AAHCP9485G1Z1	180000
	Dr. D.S. Tomar	M/s M.P. State R.M. Phosphates & Chemicals Pvt. Ltd.	NEFT	4739/21.12.2020	Wheat	Indore	23AAFCR0215G1ZZ	84290
	Dr. S. K. Parsai	M/s UPL Limited	NEFT	4739/21.12.2020	Cotton	Mumbal	27AABCS1698G1Z5	240000
	Dr. D. K. Paliwai	M/s Bapna seeds.	RTGS	4847/29.12.2020	Wheat	Khargoan	23AAALR0352A1ZR	180000
	Dr. G. S. Chundawat	M/s FMC India Pvt. Ltd.	RTGS	4847/29.12.2020	Maize	Bhopal	23AAACF4579N1ZA	360000
	Dr. Y. P. Singh	M/s Moonsoon Crop Sc. LLP	RTGS	4847/29.12.2020	Wheat	Indore	23ABJFM0620J1ZK	180000
	Dr. S. K. Parsal		TALL TO THE		3 (1222 - 4, 1223)			315000
	Dr. Manish Sachan			A STATE OF	Cotton Corn	M. Harry		315000
	Dr. G. S. Chundawat		502740/11 17 2020	120 100	Chili Wheat		-	315000
		M/S BASF India Limited	593349/11.12.2020 593348/11.12.2020	4847/29.12.2020	Chickpea Blackgram Green gram Brinjal	Mumbai	27AAACB4S99E1ZL	315000
	Dr. R. K. Choudhary				Cucumber Okra Tomato			315000
	Dr. S. B. Singh		West State of	- La (5)("Salah				315000
-	Dr. A. K. Badaya		926573/04.12.2020					
	Dr. P.K.S. Gurjar	M/s NACL Industries Ltd.	926650/08 12 2020	4959/06.01.2021	Cucumber	Hyderabad	36AAACN6932H1ZF	90000
	Dr. D.R. Saxena					1		90000
	Or. S. B. Singh	M/s Bayer Crop science Ltd.	497660/11.12.2020	4959/06.01.2021	Cucumber Cummin Chickpea	Indore	23AAACB9651K1ZL	90000
	Dr. R. K. Singh		June 1, 191	S. D. Lander	and the state of t			90000
	Dr. Rajni Sasode	M/s Anupam Rasayan India Ltd.	NEFT	5146/19.02.2021	Black gram	Surat	24AAECA4575D1ZY	84280
	Dr. Rajni Sasode	M/s Bayer Cropscience Limited	500280/02.02.2021	5146/19.02.2021	Okra	indore	23AAACB9651K1ZL	180000
	Dr. R.P. Sharma	M/s Monarchy Agrotech Pvt. Ltd.	NEFT	5739/23.03.2021	Wheat	Indore	23AALCM0049B1Z0	90000

DIRECTOR RESEARCH SERVICES
R.V.S.K.V.V., Gwalior (M.P.) 474 002



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

No. DRS/CPC/2020/ 8.95

Date: 14-10-2020

To,

Chirag Garg, Super Seeds (P) LH., 302, C-Block, Heritage SKyz, Prahlad Nagar, Ahmedabad-380015, Gujarat, India (Mob. No. 7948001115)

Subject: Evaluation of bioefficacy and phytotoxicity of Super 1818, Super 6768, Super 9396 and Super 459 gold and one Hybrid Okra (KRITI (F1).

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity Super 1818, Super 6768 and Super 459 gold and one Hybrid Okra (KRITI (F1)."

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. · No.	Product	Crop	Proposed Scientist	Contact No.
1	Super 1818, Super 6768, Super 9396& Super-459gold	Maize	Dr. Narendra Kumawat, Scientist, CoA, Indore	9269515690
2	Hybrid Okra (KRITI (F1)	Okara	Dr. K. S. Kirar, Principal Scientist, & Head KVK, Dhar Dr. S. S. Chauhan, Scientist (Soil Science), KVK, Dhar	8269820257 9826509604

End. No. /DRS/CPC/2020/ 896

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Indore. Please monitor the trial.

3. I/C Farm, Krishi Vigyan Kendra, Dhar

4. Person concerned

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

14-10-202



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 22-08-2020

No. DRS/CPC/2020/ 616

To,

Dr. Gaurav Sharma,
Best Crop Science LLP,
A-352, Basement, Meera Bagh,
Paschim Vihar, New Delhi-110087
(Mo. 8285506266), E-mail: bestcropsciencellp@gmail.com

GSTIN: 09AAPFB4283M1ZS

Subject: Evaluation of bioefficacy and phytotoxicity of RONFEN 1858-SC on Brinjal -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of RONFEN 1858-SC on Brinjal"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.
 After three years continuous testing and getting the satisfactory response, the product can be recommended

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology, College of Agriculture, Khandwa (Mob. No. 09406677601) is nominated as contact scientist for these trials.

End. No. /DRS/CPC/2020/617

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Khandwa. Please monitor the trial.
- 3. Person concerned Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology, College of Agriculture, Khandwa.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

No. DRS/CPC/2020/614

Date: 22-08-2020

To,

Dr. Gaurav Sharma,
Best Crop Science LLP,
A-352, Basement, Meera Bagh,
Paschim Vihar, New Delhi-110087
(Mo. 8285506266), E-mail: bestcropsciencellp@gmail.com
GSTIN: 09AAPFB4283M1ZS

Subject: Evaluation of bioefficacy and phytotoxicity of RONFEN 1858-SC on Cotton-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of RONFEN 1858-SC on Cotton"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 1,20,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,20,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology, College of Agriculture, Khandwa (Mob. No. 09406677601) is reminated as contact scientist for these trials.

End. No. /DRS/CPC/2020/615

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Khandwa. Please monitor the trial.
- 3. Person concerned Dr. S.K. Parsai, Senior Scientist, Dept. of Entomology, College of Agriculture, Khandwa.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax)
Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 06-10-2020

No. DRS/CPC/2020/ 827

To,

Dr. Gaurav Sharma, Best Crop Science LLP, A-352, Basement, Meera Bagh, Paschim Vihar, New Delhi-110087

(Mo. 8285506266), E-mail: bestcropsciencellp@gmail.com

GSTIN: 09AAPFB4283M1ZS

Subject: Evaluation of bioefficacy and phytotoxicity of Pinoxaden 5.1% EC on Wheat, Pyroxasulfone 85% WG on Wheat and Pyroxasulfone 85% WG on Maize –reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Pinoxaden 5.1% EC on Wheat, Pyroxasulfone 85% WG on Wheat and Pyroxasulfone 85% WG on Maize"

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office.
 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.	
1	Pinoxaden 5.1% EC	Wheat	Dr. Varsha Gupta, Scientist, COA, Gwalior	8368231803	
2	Pyroxasulfone 85% WG	Wheat	Dr. Varsha Gupta, Scientist, COA, Gwalior-	8368231803	
3	Pyroxasulfone 85% WG	Maize	Dr. Narendra Kumawat, Scientist, COA, Indoje	9269515690	

End. No. /DRS/CPC/2020/ 82&

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior/Indore. Please monitor the trial.

3. Person concerned

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Date: 206-18-20

Director Research Services

i LO



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax)
<u>Email- drsrvskvv@rediffmail.com</u>

No. DRS/CPC/2019/ 1580

Date: 29-1719

Dr. Kesav Raikhere, Prabhu Gopal Agri Product Pvt.Ltd., Survey No. 107/3/2, Patwari Halka No.-17, Compound, Lasudiya Mori, Dewasnaka, A.B. Road, Indore (M.No. 70008 96252)

Subject: Evaluation of bioefficacy of Prabhu-511 on Wheat and Prabhu-503 on Wheat -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Prabhu-511 on Wheat and Prabhu-503 on Wheat"

- The detail of the product, active ingredients, modes of action, compatibility and procedure for its
 use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. B.S. Kansana, Scientist, College of Agriculture, Gwalior (M.No. 9425760286) is nominated as contact scientist for this trial.

Date: 294

End. No. /DRS/CPC/2019/ \ 9 \ S \ CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior.

3. Person concerned Dr. B.S. Kansana, Scientist, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services**

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 06-11-2020

No. DRS/CPC/2020/ \066

To,

Sh. Pramod Gupta, General Manager- M.P. State, R. M. Phosphates & Chemicals, Pvt., Limited.,

T-3/1 Bhabhale MIDC, Nardana Dhula,

India, 424309

Mob. No. 08889678662

Subject: Evaluation of bioefficacy and phytotoxicity of Biozyme Single Super Phosphate Granular (Brand Name ZIRON) on Wheat varieties during Rabi 2020-21.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Biozyme Single Super Phosphate Granular(Brand Name ZIRON) on Wheat during Rabi 2020-21.,"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya 4. check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. D. S. Tomar, Scientist, KVK, Ujjain is nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
I	Single Super Phosphate Granular(Brand Name ZIRON)	Wheat	Dr. D. S. Tomar, Scientist, KVK, Ujjain	9425935337

End. No. /DRS/CPC/2020/\067

CC for information and necessary action to:

The Dean, College of Agriculture, Indore. Please monitor the trial.

The Comptroller, RVSKVV, Gwalior.

Senior Scientist and Head, Krishi Vigyan Kendra, Ujjain.

Person concerned Dr. D. S. Tomar, Scientist, KVK, Ujjain

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Resear Services

Date: 66-11-2020

DirectorResearch



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax)

Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 16-07-2020

No. DRS/CPC/2020/ 26/

To.

Dr. Vandna Gupta, UPL Limited,

UPL house, 610 B/2, 4th Floor, Off Western Express Highway,

Bandra Village, Bandra-East, Mumbai - 400051,

(Mob.: 75067 96542)

GSTIN - 27AABCS1698G1Z5

Subject: Evaluation of bioefficacy and phytotoxicity of GPI 1920 on Cotton and GPI 2220 on Cotton -reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of GPI 1920 on Cotton and GPI 2220 on Cotton".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 1,20,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1,20,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S.No.	Product	Crop	Proposed Scientist	Contact No.	
1	GPI 1920	Cotton	Dr. S.K. Parsai, Senior Scientist, COA, Khandwa	9406677601	
2	GPI 2220 Cotto		Dr. A.K. Badaya, Principal Scientist, COA, Indore and Dr. Sunil Holkar, Sr. Technical Officer (Plant Breeding), COA, Indore	9826880225 9425437871	

End. No. /DRS/CPC/2020/ 262

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Khandwa/Indore.

3. Person concerned

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

Date: 1 7-2020



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 10-11-2020

No. DRS/CPC/2020/ 1107

To.

Sh. Anil Patil, Bapna Seeds, 333, Shahpura, Gogawa., Tq-Po Gogawa, Dist-Khargone, Pincode- 451335

Subject: Evaluation of bioefficacy and phytotoxicity of Bapna- 22, Bapna- 44 and Bapna- 66 on Wheat varieties during Rabi 2020-21.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Bapna- 22, Bapna- 44 and Bapna- 66 on Wheat during Rabi 2020-21."

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. D. K. Paliwal, Scientist, CoA, Khandwa is nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1	Bapna- 22, Bapna- 44 Bapna- 66	Wheat	Dr. D. K. Paliwal, Scientist, CoA, Khandwa	9425075620

End. No. /DRS/CPC/2020/ /108

CC for information and necessary action to:

1. The Dean, College of Agriculture, Khandwa. Please monitor the trial.

The Comptroller, RVSKVV, Gwalior.

3. Person concerned Dr. D. K. Paliwal, Scientist, CoA, Khandwa .

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

O Director Research Services

10-11-20rs



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)
Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 25-09-2020

No. DRS/CPC/2020/ 7-32

Dr. Tushar Nanekar, FMC India Private Ltd, Division 1, Salamatpur Road, Dewanganj, Bhopal, Madhya Pradesh, 464651 (M.No. 9893257242)

GSTIN - 23AAACF4579N1ZA

Subject: Evaluation of bioefficacy and phytotoxicity of E2Y45 0.4% GR on Maize-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of E2Y45 0.4% GR on Maize"

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

- The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. G.S. Chundawat, Scientist, Krishi Vigyan Kendra, Mandsaur (M.No. 9406514993) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2020/ 7-33

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Horticulture, Mandsaur.

3. Head & Senior Scientist, Krishi Vigyan Kendra, Mandsaur.

Person concerned Dr. G.S. Chundawat, Scientist, Krishi Vigyan Kendra, Mandsaur.

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

No. DRS/CPC/2020/ /105

Sh. Mahendra Singh Parmar,

Regional Business Manager, Monsoon Crop Science LLP, C/o Pahadia Vanijya Pvt., Ltd., Hanshmukh Building, Near Anaj, Mandi, Navi Lakha, Indore- 452001 Mob. No. 9977244432

Date: 10-11-2020

Subject: Evaluation of bioefficacy and phytotoxicity of Nitrotecnia-20 on Wheat varieties during 2nd Rabi 2020-21.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity Nitrotecnia-20 on Wheat varieties during 2nd Rabi 2020-21."

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST] 3. No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office. 6.

After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Y. P. Singh, ADR, ZARS, Morena. is nominated as contact scientist for these trials:

nia- 20	Wheat	Dr. Y. P. Singh, ADR, ZARS, Morena	9425719950
	nia- 20	nia- 20 Wheat	nia- 20 Wheat Dr. Y. P. Singh, ADR, ZARS, Morena

End. No. /DRS/CPC/2020/ 1106

CC for information and necessary action to:

1. The Dean, College of Agriculture, Gwalior. Please monitor the trial.

2. The Comptroller, RVSKVV, Gwalior.

3. Person concerned Dr Y. P. Singh, ADR, ZARS, Morena.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Date:

DirectorRe hServices



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email-drs@rvskvv.net; drsrvskvv@rediffmail.com

No. DRS/CPC/2020/ 1040

Date: 02-11-2020 Dr. Kshitija Bhingarde, Executive Registration & Regulatory Affairs,

BASF India Limited, Navi Mumbai HO Phase II, Thane Belapur Road Turbhe, Navi Mumbai 400 705 (M.No. 8657986859)

Evaluation of bioefficacy and phytotoxicity of BAS 550 01 I (J/LH) on Cotton, BAS 550 01 I (WF) on Cotton and BAS 441 01 I on Cotton varieties during kharif 2020-21.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of BAS 550 01 I (J/LH) on Cotton, BAS 550 01 I (WF) on Cotton and BAS 441 01 I on Cotton varieties during kharif 2020-21."

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary. 2. The testing fee is Rs. 1,20,000/- per entry/ product/ season/ location plus 18.00% goods service tax 3. [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya 4. check, hence Rs. 1,20,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office. 6.

After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. S.K. Parsai, Sr. Scientist, CoA, Khandwa is nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1.	BAS 550 01 I (J/LH)	Cotton	Dr. S.K. Parsai, Sr. Scientist, COA, Khandwa	9406677601
2.	BAS 550 01 I (WF)	Cotton		
3.	BAS 441 01 I	Cotton		

End. No. /DRS/CPC/2020/ | 041

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Khandwa, Please monitor the trial.

3. Person concerned Dr. S.K. Parsai, Sr. Scientist, College of Agriculture, Khandwa.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

DirectorResearch

Director Research

Date:



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

Email- drs@rvskvv.net: drsrvskvv@rediffmail.com

Date: 14.6-2020

No. DRS/CPC/2020/ 903

To,

Dr. Kahitija Bhingarde,

Executive Registration & Regulatory Affairs,

BASF India Limited,

NHMO II, TTC Area, Thane Belapur Road,

Turbhe, Navi Mumbai 400 705

(Mob. No. 8657986859)

Subject: Evaluation of bioefficacy and phytotoxicity of Afidopyropen 5 % DC on chilli, BAS 440 01 I 5% DC on Wheat and BAS 325 01 I on Chickpea for the Second Season (Rabi 2020).

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Afidopyropen 5 % DC on chilli, BAS 440 01 I 5% DC on Wheat and BAS 325 01 I on Chickpea for the Second Season (Rabi 2020)."

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3: The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

 For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Product Crop Proposed Scientist		Contact No.
1	BAS 306 02 I	Corn	Dr. Manish Sachan, Scientist, KVK, Dewas	9424858893
2	Afidopyropen 5 % DC	Chilli	Dr. G. S. Chundawat, Senior Scientist & Head, (I/C), KVK, Mandsaur	9406514339
3	BAS 440 01 I 5 % DC	Wheat	Dr. R. K. Choudhary, Professor, CoA, Indore	9425950464
4			Dr. S. B. Singh, Asst. Professor, CoH, Mandsaur Dr. G. S. Chundawat, Senior Scientist & Head, (I/C), CoH, Mandsaur	9826459536 9406514339
5	BAS 450 07 I	Black gram	Dr. A. K. Badaya, Senior Scientist, CoA, Indore	9826880225
6	BAS 450 07 I	Green gram		
7	BAS 441 01 I	Brinjal	Dr. G. S. Chundawat, Senior Scientist & Head, (I/C), KVK, Mandsaur	9406514339
8	BAS 441 01 I	Chilli	Dr. Sandeep Sharma, Associate Professor, CoA, Sehore	9303133157
9	BAS 441 01 I	Cucumber	Dr. S. B. Singh. Asst. Professor, CoH, Mandsaur	9826459536
10	BAS 441 01 I	Okra	Dr. R. K. Choudhary, Professor, CoA, Indore	9425950464
11	BAS 441 01 I	Tomato		
12	BAS 550 01 I	Chilli	Dr. Sandeep Sharma, Associate Professor, CoA, Sehore	9303133157
13 ·	BAS 550 01 I	Tomato		
14	BAS 550 01 I	Brinjal	Dr. G. S. Chundawat, Senior Scientist & Head, (I/C),	9406514339
15	BAS 550 01 I	Brinjal	KVK, Mandsaur	
16	BAS 550 01 I	Cucumber	Dr. S. B. Singh, Asst. Professor, CoH, Mandsaur	9826459536
17	BAS 550 01 I	Cucumber		



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain
Director Research Services

Ph. No.**0751-2970509** (Tele-Fax)

<u>Email- drs@rvskvv.net; drsrvskvv@rediffmail.com</u>

No. DRS/CPC/2020/ / 182_

To,

Mr. Rohan Patil, Senior Manager, NACL Industries Limited, Lakshmi Tower, Nagarjuna Hills, Panjagutta, Hyderabad 500 082 Mob. No. 09920575429 Date: 28-11-2020

Subject: Evaluation of bioefficacy and phytotoxicity of Sodium Para Nitrophenolate 0.3% SL on Cucumber - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Sodium Para Nitrophenolate 0.3% SL on Cucumber."

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719. IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. P.K.S. Gurjar. Scientist, KVK, Gwalior (Mob. No. 7999115678) is nominated as contact for this trial:

End. No. /DRS/CPC/2020/ /183

CC for information and necessary action to:

1. The Dean, College of Agriculture, Gwalior. Please monitor the trial.

2. The Comptroller, RVSKVV, Gwalior.

3. The Senior Scientist and Head, Krishi Vigyan Kendra, Gwalior.

4. Person concerned Dr. P.K.S. Gurjar, Scientist, Krishi Vigyan Kendra, Gwalior

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

DirectorResearchServices

Director Resea



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services**

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 24.10.2020

No. DRS/CPC/2020/ 006

Nilesh Raghuvanshi

Manager-Field Trial Operation Bayer Crop Science Limited, 14/B Slice 6, Scheme no. 78, ARANYA, Before SBI training ceter,

Indore-452010 (M.P.) Mob. No. 09838773390

Subject: Evaluation of bioefficacy and phytotoxicity of Biozyme Nativo 75% WG (Tebuconazole 50% + Trifloxystrobin 25%) on Chickpea varieties during Rabi 2020-21.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Biozyme Nativo 75% WG (Tebuconazole 50% + Trifloxystrobin 25%) on Chickpea during Rabi 2020-21.."

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya 4. check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office. 6.

After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. D. R. Saxena, Principal Scientist, CoA, Sehore nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1	Biozyme Nativo 75% WG (Tebuconazole 50% + Trifloxystrobin 25%)	Chickpea	Dr. D. R. Saxena, Principal Scientist, CoA, Sehore	9425079059

CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.
 The Dean, College of Agriculture, Sehore. Please monitor the trial.
 Person concerned Dr. D. R. Saxena, Principal Scientist, CoA, Sehore

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax)

Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

No. DRS/CPC/2020/754

To,

Date: 28-09-2010

Dr. Nilesh Raghuvanshi, Bayer CropScience Limited, 14/B/A, Slice 6, Scheme No. 78, "ARANYA", Indore (M.P.)- 452010

(Mob.:- 9838773390) [Email-nilesh.raghuvanshi@bayer.com]

GSTIN - 23AAACB9651K1ZL

Subject: Evaluation of bioefficacy and phytotoxicity of Solomon 300 OD on Cumin and Fluopyram 250 g/L + Trifloxystrobin 250 g/L SC (Luna Sensation) on Cucumber –reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Tetraniliprole 200 g/l SC on Redgram and Iprovalicrab 8.4% + Copper Oxycholoride 40.6% WG on Cucumber".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

 The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S.No.	Product	Crop	Proposed Scientist	Contact No.
1	Solomon 300 OD	Cumin	Dr. S.B. Singh, Scientist, COH, Mandsaur	9407119090
2	Fluopyram 250 g/L + Trifloxystrobin 250 g/L SC (Luna Sensation)	Cucumber	Dr. R.K. Yadav, Scientist (Plant Protection), KVK, Alirajpur	9425711222

End. No. /DRS/CPC/2020/ 755

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Horticulture, Mandsaur.

3. The Head & Senior Scientist, Krishi Vigyan Kendra, Alirajpur.

4. Person concerned

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

Director Research Services

28-09-2ere



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services**

Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

Date: 21-12-2020

No. DRS/CPC/2020/ 1343

Dr. Nilesh Raghuvanshi, Manager - Field Trial Operation, Bayer CropScience Limited, 14/B/A, Slice 6, Scheme No. 78, "ARANYA", Indore (M.P.)- 452010 (Mob.:- 9838773390) GSTIN - 23AAACB9651K1ZL

Subject: Evaluation of bioefficacy and phytotoxicity of Luna Experience 400 SC on Okra –reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Luna Experience 400 SC on

8. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

9. The detailed protocol of the test along with a brief report of previous testing (if any) is

- 10. The testing fee is Rs. 90,000/- per entry/product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 11. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 12. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

13. After testing, the results of the test will be sent to you by this office.

14. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Rajni Sasode, Scientist, College of Agriculture, Gwalior (Mob. No. 09425306020) is nominated as contact scientist for this trial.

Director Rese

End. No. /DRS/CPC/2020/1344

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.

3. Person concerned Dr. Rajni Sasode, Scientist, College of Agriculture, Gwalio

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drs@rvskvv.net, drsrvskvv@rediffmail.com

Date: 11-01-2020

No. DRS/CPC/2021/ \4 8 3

To,

M/s . Anupam Rasayan India Ltd., 8110, GIDC Sachin, Surat - 394230. India. (Mob.- 09687666367)

GSTIN - 24AAECA4575D1ZY

Subject: Evaluation of bioefficacy and phytotoxicity of Penconazole 10 % EC on Black Gram -reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy and phytotoxicity of Penconazole 10 % EC on Black Gram".

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Rajni Sasode, Scientist, College of Agriculture, Gwalior (Mob. No. 09425306020) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2021/ \4 & \

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior. Please monitor the trial.

3. Person concerned Dr. Rajni Sasode, Scientist, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)
Email- drs@rvskvv.net; drsrvskvv@rediffmail.com

No. DRS/CPC/2020/ 1143

Го,

Mr. Ajay Pal Singh,
Director Marketing,
Monarchy Agrotech Pvt., Ltd.,
Unit No 401, Block-C18,
Sahara city homes Bicholi Mardana,
NH-3 AB Bypass Road,
Indore- 452016
GST No. 23AALCM0049B1Z0
Mob. No. 9425038836

Date: 20-11-2020

Subject: Evaluation of bioefficacy and phytotoxicity of Yield Performance of Liva- 511 on Wheat varieties during Rabi 2020-21.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Yield Performance of Liva-511 on Wheat varieties during Rabi 2020-21."

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	. Crop	Proposed Scientist	Contact No.
1	Liva- 511	Wheat	Dr. R. P. Sharma, Sr. Scientist and Head, and Dr. S. K. Kaushik, Scientist, KVK, Ujjain	9754032456 9977050608
			1	

End. No. /DRS/CPC/2020/ 1149

CC for information and necessary action to:

1. The Dean, College of Agriculture, Indore. Please monitor the trial.

2. The Comptroller, RVSKVV, Gwalior.

3. Senior Scientist and Head, Krishi Vigyan Kendra, Ujjain.

4. Person concerned

5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

20-11-2020

DirectorResearch Services

0/

	Market At 12 and the state of t		RAJI		KRISHI UNIVERSITY, Gwalior Processing Cell			
					ear 2019-20			
NO	Proposed Scientist	ORGANISATION NAME	DD. NO. / DATE	Bill Date	Crop Name	State	Party GST No	Amount
	1. Dr. B.K. Patidar	Insecticides India ltd.	462116/18.02.19		Grapes	Delhi	07AAAC13076P2Z6	180000
13	1. Dr. Sandeep S. Tomar		002610/17.04.19		Non crop area, Cotton,	Mumbai		90000
	2. Dr. S. K. Chaudhary	Excel Crop Care Ltd.	002611/17.04.19		Chickpea		27AAACW3810D1ZQ	120000
	3. Dr. O.P. Singh		002612/17.04.19					180000
	1. Dr. Sandeep S. Tomar	UPL Limited	RTGS		Chilli,	Mumbai	27AABCS1698G1Z5	90000
	1. Dr. S.K. Arsia 2. Dr. Neeraj Hada	Biostadt India Limited	783858/29.05.19 783890/31:05.19	1476/02.07.16	Paddy, Cotton	Mumbai	27AACCB1830G1Z3	210000
	1. Dr. R.C. Jain				Soybean	Banglore		
No.	2. Dr. Sanjay Sharma	Novozymes South Asia	195562/12.06.19	1476/02.07.16			29AAACN7030Q1Z0	270000
Ì	3. Dr. S.C. Gupta							
	Dr. Neeraj Hada	Krishi Rasayan Export	NEFT	1476/02.07.16	Rice	New Dehli	07AACCK4124G1ZV	270000
	Dr. R.K.S. Tomar	Sulphur Mills Ltd.	RTGS	1476/02.07.16	Rice	Mumbal	27AABCSB736K1ZV	360000
	Dr. D.S. Tomar	Coromandel International Limited	NEFT	1476/02.07.16	Soybean	Inodre	23AAACC7852K1ZL	90000
lie	Dr. M.D. Vyas	Dhanuka Agritech Limited	139894/03.06.19	1610/20.06.19	Soybean	New Dehli	07AAACD0105G2ZE	360000
	Dr. P. P. Shastry	Maharastra Hybrid Seeds	NEFT	1610/20.06.19	Cotton	Jalna	27AAACM2809C1ZX	600000
Ī	Dr. P. P. Shastry	Sunagro Seeds Pvt. Ltd.	NEFT	1610/20.06.19	Cotton	Mumbai	27AAACI1337B1Z6	360000
	Dr. R.K.S. Tomar	UPL Advanta	338176/06.06.19 338174/06.06.19	1610/20.06.19	Maize, Paddy	Hyderabad	36AABCS1698G1Z6	540000
	Dr. Amit Singh	ISK Bioscience India Ltd.	NEFF	1610/20.06.19	Rice	New Dehli	07AADCI7914B1ZU	90000
	Dr. D.K. Shrivastav	Kaveri Seeds Ltd.	007174/24.05.19	1361/11.06.19	Cotton	Secunderabad	36AABCK2468C1ZS	720000
W.	Dr. D.K. Shrivastav	Dhanlaxmi Crop Science	472563/14.05.19	1361/11.06.19	Cotton	Himmatnagar	23AAALR0352A1ZR	240000
	Df. R.K. Yadav	Bayer Cropscience Limited	473911/24.04.19	1232/04.06.19	Cucumber	Indore	23AAACB9651K1ZL	90000
	Dr. S.S. Chauhan	ISK Bioscience India Ltd.	NEFT	1232/04.06.19	Maize	New Dehli	07AADCI7914B1ZU	90000
	Dr. R.S. Chundawat	Sinochem India Co. Pvt. Ltd.	007333/14.05.19	1232/04.06.19	Soybean	New Dehli	07AALCS6343N9ZI	180000
	Dr. A.K. Badaya	Insecticides India Limited	030276/12.06.19	2197/25.07.19	Cotton	Delhi	07AAACI3076P2Z6	480000
	Dr. R.S.S. Tormar	Rasi Seeds Pvt. Ltd.	037865/24.06.19	2197/25.07.19	Cotton	Salem	33AABCR2871C1ZS	120000
	Dr. V.S. Khandalakar	Bayer Bioscience Ltd.	479285/24.06.19	2197/25.07.19	Millet	Hyderabad	36AAACP3459M1Z2	90000
	Dr. A.K. Dixit	ISHA Agro India	NEFT	2197/25.07.19	Soybean	Puna	27ARFPD0154L1ZY	90000
	Dr. G.S. Chundawat	PI Industries Ltd.	RTGS	2197/25.07.19	Soybean	Gurgaon	06AABCP2183M2Z8	1080000
	1. Dr. O.P. Girothia			WEAREST TOTAL	Soybean, Groundnut Cotton	Ahmedabad		90000
	2. Dr. G.S. Kulmi				Grapes Sugercane			90000
	3. Dr. R.P. Patal	Rainbow Agrosciences Pvt. Ltd.	NEFT	2197/25.07.19			24AAGCR5936B1ZK	90000
	4. Dr. Sandeep S. Tomar							120000
_	5. Dr. A.K. Badaya							120000
	Dr. D.K. Shrivastav	M/s Pratibha Syntex Ltd.	RTGS	2684/21.08.19	Cotton	Indore	23AABCP4207C1Z5	219660
	1. Dr. G.S. Chundawat				Cotton Soybean,	Mumbai		300000
	2. Dr (Smt.) Nanda Khandwe	UPL Ltd.	RTGS	2684/21.08.19	Groundnut Pigeonpea		27AABCS1698G1Z5	300000
	3. Dr. R.S. Sikarwar				THE RESERVE AND THE PARTY OF TH		2774100310703125	300000
	4. Dr. S.K Choudharya	Sygenta India Ltd.	693866/09.07.19	2684/21.08.19	Soybean, Red gram	Pune	27AAECS9424P1ZN	300000 570000

DIRECTOR PESEARCH SERVICE'S R.V.S.K.V.V., Gwalior (M.P.) 474 002

	Dr. R.K. Choudhary	M/s Senthil Seeds Pvt. Ltd.	003549/11.07.19	2684/21.08.19	Cotton	Sabar Kantha (Gujrat)	24AALCS9002Q1ZU	600000
2	Dr. R.K. Choudhary	M/s Paras Seeds Corp.	462636/11.07.19	2684/21.08.19	Cotton	Sabar Kantha (Gujrat)	24AAJFP8210G1ZE	240000
18	Dr. A.K. Badaya	M/s Best Crop Science	NEFT	2854/28.08.19	Cotton Tomato	New Delhi	09AAPFB4283M1ZS	630000
$\overline{}$	Dr. G.S. Chundawat	PI Industriies Ltd.	RTGS	2854/28.08.19	Chilli	Gurgaon	06AABCP2183M1Z9	270000
P	1. Dr. Deeksha Tambhre	JK Agri Genetics Ltd.	021131/05.08.19 021132/05.08.19	2854/28.08.19	Tomato, Okra, Bottol gourd, Spoung guard	Hyderabad	36AAACF7629R1ZY	180000
	2. Dr. Smt. Swati Barche		021133/05.08.19 021134/05.08.19					180000
	Dr. P. P. Shastry	Sumitomo Chemical India Pvt. Ltd.	865940/21.08.19 865939/21.08.19	3281/19.09.19	Grapes, Cotton	New Delhi	07AAAECS3750L1Z4	660000
19	1. Dr. D.R. Saxena				Soybean Black Gram	Navi Mumbal		120000
	2. Dr. R.K. Singh				Mango Onion			120000
1	3. Dr. G.N. Pandey				Red gram Chilli Cucurbits Tomato			120000
	4. Dr. S.S. Kushwah	BASF India limited	086917/06.09.19	3515/26.09.19	Banana		27AAACB4599E1ZL	360000
	5. Dr. M.L. Sharma							120000
	6. Dr. R.K. Sharma							240000
								120000
	7. Dr, Y,K, Jain	UPL Limited	RTGS	3515/26.09.19	Soybean	Mumbai	27AABCS1698G1Z5	90000
-	Dr. K.S. Kirar	OPE Elimited	031490/03.10.19		Brinjal, Rose	Delhi		
	Dr. S.B. Singh	Insecticides India Limited	031491/03.10.19	4063/21.10.19		The Land Control of the Control of t	07AAACI3076P2Z6	360000
	Dr. C.B. Jatav	Rainbow Agroscience Pvt. Ltd.	NEFT •	4063/21.10.19	Paddy	Ahmedabad	24AAGCR5936B1ZK	540000
	Dr. P. P. Shastry	M/s NACL Insecticides Limited	923458/21.09.19 031491/03.10.19	5308/11.11.19	Cotton	Hyderabad	36AAACN6932H1ZF	120000
	Dr. U.C. Singh	M/s Krishi Rasayan Exports Pvt. Ltd.	NEFT	5308/11.11.19	Chilli	New delhi	07AACCK4124G1ZV	270000
	Dr. B .K. Patidar	Biostadt India Ltd.	001583/11.11.19	5671/27.11.19	Chilli	Mumbai	27AACCB1830G1Z3	50000
\neg	Mark to the later of the later	M/s Bayer Bioscience Pvt. Ltd.	489302/05.11.19	5671/27.11.19	Mustard	Agra	36AAACP3459M1Z2	180000
	Dr. S. S. Tomar 1. Dr.R. K. Yadav	iny buyer broadenice i ve sta	505890/25.11.19 505893/25.11.19 505889/25.11.19	00.2,2.112.17	Mustard, Pearl Millet Maize, Chilli, Tomato Sunflower	Hyderabad		840000
	2. Dr. Sandeep S. Tomar	M/S Meenakshi Agro Chemicals	505891/25.11.19 505892/25.11.19 505895/25.11.19 505894/25.11.19	5945/16.12.19			36AAKFM1559N1ZQ	420000
	Dr. Neeraj Hada	M/s BASF India Ltd. Mumbal	168224/15.11.19	5945/16.12.19	Wheat	Navi Mumbal	27AAACB4599E1ZL	90000
\neg	Dr. Y.P. Singh	M/s Monsoon Crop Sc.	NEFT	5945/16.12.19	Wheat	Indore	23ABJFM0620JIZK	90000
\neg	Dr. B. S. Kansana	M/S Prabhu Gopal Agri Product Pvt. Ltd.	RTGS	5945/16.12.19	Wheat	Indore	23AAHCP9485G1Z1	180000
_	Dr. Versha Gupta	Insecticides India Limited	032626/04.12.19	6462/09.01.20	Wheat	Delhi	07AAACI3076P2Z6	360000
7	Dr. P. P. Shastry	Indogulf CropScience	008144/04.11.19 008145/0411.19	6462/09.01.20	Cotton, Tomato	Delhi	07AAACJ0715C1Z9	191800
	1, Dr. R. P. Patal 2. Dr. Nitin Soni	M/s Willowood Chemic Pvt. Ltd	005046/19.12.19	6462/09.01.20	Grapes	New Delhi	07AAACW6775D1Z6	90000 90000
	1. Dr. I. S. Tomar 2. Dr. Neeraj Hada	BASF India Ltd.	209291/16.12.19	6462/09.01.20	Chilli, Wheat Chickpea	Navi Mumbai	27AAACB4599E1ZL	90000 90000
1	3. Dr. S. B. Singh							90000
-	1. Dr. Nitin Soni		0.000	CRO 4 10 R 2 4 2 2	Cotton, Tomato,	Mumbai	and anguage or the	120000
1	2. Dr. K. C. Patidar	M/s Indofil Industrise Limited	RTGS	6784/27.01.20	Grapes Cummin		27AABCI4568D1ZM	120000
-	3. Dr. P. P. Shastry							240000
	Dr. C.B.S. Jatav	M/s Rainbow Agrosciences Pvt. Ltd.	NEFT	7508/28.02.2020	Paddy	Ahmedabad	24AAGCR5936B1ZK	660000

DIRECTOR RESEARCH SERVICES R.V.S.K.V.V., Gwalior (M.P.) 474 002



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

<u>Email-drsrvskvv@rediffmail.com</u>

Date: 29-18-2019

No. DRS/CPC/2019/ 124 |

Dr. Rahul Kumar, Insecticides India Limited, 401 - 402 Lusa Tower, Azadpur Commercial Complex, Azadpur, Delhi- 110033 (M.No. 8826205560) GST NO.:- 07AAACI3076P2Z6

Subject: Evaluation of bioefficacy of Kunoichi (Acaricide) on Brinjal and Rose-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Kunoichi (Acaricide) on Brinjal and Rose"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its
use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location pius 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S.No.	Product	Crop	Proposed Scientist	Contact No.
1	Kunoichi (Acaricide)	Brinjal	Dr. S.B. Singh, Scientist, COH, Mandsaur	9407119090
2	Kunoichi (Acaricide)	Rose	Dr. S.B. Singh, Scientist, COH, Mandsaur and Dr. Anuj Kumar, Scientist, COH, Mandsaur	9407119090 7339748369

End. No. /DRS/CPC/2019/ 1242

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Horticulture, Mandsaur.

3. Person concerned Dr. S.B. Singh, Scientist, College of Horticulture, Mandsaur/ Dr. Anuj Kumar, Scientist, College of Horticulture, Mandsaur.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

Director Rese

Date:



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

Email- drsrvskvv@rediffmail.com

No. DRS/CPC/2019/ \3 65

Date: \6-9-19

To.

Dr. Ketan Shah, Rainbow Agrosciences Pvt. Ltd., B-82, Prerna Viraj Tower Part-1, Jodhpur, Satellite, Ahmedabad – 380015 (Gujrat) (Mo.No. – 9825043845)

Subject: Evaluation of bioefficacy of Penoxsulam 2.67% OD on Faddy-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Penoxsulam 2.67% OD on Paddy"

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. C.B.S. Jatav, Scientist, College of Agriculture, Gwalior (Mob. No. 9926961276) is nominated as contact scientist for this triai.

End. No. /DRS/CPC/2019/\366 CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalier.

2. The Dean, College of Agriculture, Gwalior.

3. Person concerned Dr. C.B.S. Jatav, Scientist, College of Agriculture, Gwaliop

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email-drsrvskvy@rediffmail.com

No. DRS/CPC/2019/ 741

Date: 02-07-19

Dr. Ketan Shah,

Rainbow Agrosciences Pvt. Ltd.,

B-82, Prerna Viraj Tower Part-1, Jodhpur, Satellite, Ahmedabad - 380015 (Gujrat) (Mo.No. - 9825043845)

Subject: Evaluation of bioefficacy of Bifenthrin 10% EC on Paddy, Acetamiprid 20% SP on Paddy and Pyraclostrobin 100 g/s CS on Paddy -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Bifenthrin 10% EC on Paddy, Acetamiprid 20% SP on Paddy and Pyraclostrobin 100 g/s CS on Paddy"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is

3... The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwaliorl.

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa .0. Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated sciencist for the test.

After testing, the results of the test will be sent to you by this office. 6.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1	Bifenthrin 10% EC	Paddy	Dr. Amit Singh, Scientist, KVK, Baroda, Sheopur	9926458837
::2	Acetamiprid 20% SP	Paddy	Dr. R.K.S. Tomar, Principal Scientist, KVK, Datia	9425893829
.3.	Pyraciosirobin 100 g/s CS	Paddy	and Dr. A.K. Singh, Scientist, KVK, Datia	9425748483

Director Research

End. No. /DRS/CPC/2019/ 742 CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

The Dean, College of Agriculture, Gwalior.

The Head & Senior Scientist, Krishi Vigyan Kendra, Datia/ Baroda, Sheopur.

4. Person concerned

les des

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No. 0751-2970509 (Tele-Fax) Email- drsrvskvv@rediffmail.com

Date: 104-05-1 8

No. DRS/CPC/2018/338

To.

Mr. Prashant N Zade, Sr. Executive - Product Development, NACL Industries Limited (Formerly Known as Nagarjuna Agrichem Ltd) Plot No. 12-A, C-Block, Nagarjuna Hills. Punjagutta, Hyderabad - 500082

Subject: Evaluate the bioefficacy and phytotoxicity of Myclobutanil 10 % WP on Cotton—reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluate the bioefficacy and phytotoxicity of Myclobutanil 10 % WP on Cotton".

- The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. P.P. Shastry, Principal Scientist and Project In-charge, AICRP on Cotton, College of Agriculture, Khandwa (Ph. No. 0733-2222119) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2018/ 3 3 9

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Khandwa.

3. Person concerned Dr. P.P. Shastry, Principal Scientist and Project In-charge, AICRP on Cotton, College of Agriculture, Khandwa.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

Date: 04-05-118

ole



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain **Director Research Services** Ph. No.0751-2970509 (Tele-Fax) Email- drsrvskyv@rediffmail.com

No. DRS/CPC/2019/ \446

Date: 26-9-19.

To,

Dr. S.P. Sharma,

Assistant General Manager (Regulatory Affairs),

Krishi Rasayan Exports Pvt. Ltd,

1115, Hernkunt Tower, 98, Nehru Place, New Delhi-110019

(Mob.No.: 9891090910)

Subject: Evaluation of bioefficacy and phytotoxicity of Quinarohos 20% + Deltamethrin 1% EC · (ALSC) on Chilli - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Quinakohos 20% + Deltamethrin 1% EC (ALSC) on Chill:."

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is .2. necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ tocation plus 18.00% goods service 3. tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

Sufficient quantity of seed/product should be sent timely to nominated scientist for the test. 5.

After testing, the results of the test will be sent to you by this office. 6.

After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. U.C. Singh, Principal Scientist, College of Agriculture, Gwalior (Mob. No. 9301887016) and Dr. Rashmi Bajpia, Scientist, College of Agriculture, Gwalior (Mob. No. 9425475640) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2019/ \44>

CC for information and necessary action to: 1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior.

3. Person concerned Dr. U.C. Singh, Principal Scientist, College of Agriculture, Gwalior and Dr. Rashmi Bajpia, Scientist, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK, En)

Dr. M.P. Jain Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email-drsrvskvv@rediffmail.com

No. DRS/CPC/2019/ \500

Dr. Mirza Baig. Novozymes South Asia Pvt. Ltd., Plot No. 32, 47-50, EPIP Area, Whitefield, Bangalore - 560 066 (M.No. 95133 66900)

Date: 30-919

Subject: Evaluation of bioefficacy of MycoMix on Wheat and MON90505 on Wheat -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of MycoMix on Wheat and MON90505 on Wheat"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test

After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. R.C. Jain, Principal Scientist, College of Agriculture, Schore (Mob. No. 98264 49874) is nominated as contact scientist for this trial

End. No. /DRS/CPC/2019/ \ So\
CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Schore (M.P.).

3. Person concerned Dr. R.C. Jain, Principal Scientist, College of Agriculture, Sehore.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services

Subject:

Ph. No.0751-2970509 (Tele-Fax)

<u>Email- drsrvskyv@rediffmail.com</u>

Date: 26-09-19

Chickpea -reg.

Dr. Mirza Baig, Novozymes South Asia Pvt. Ltd., Plot No. 32, 47-50, EPIP Area, Whitefield, Bangalore – 560 066 (M.No. 95133 66900)

(M.No. 95133 66900)

Evaluation of bioefficacy of MycoMix on Regular Chickpea (red) and MCN90505 on Kabuli

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of MycoMix on Regular Chickpea (red) and MON90505 on Kabuli Chickpea"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that lest may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Mob.No.
1	MycoMix -	Regular Chickpea (Red)	Dr. S.C. Gupta, Principal Scientist, COA, Sehore and	9926823612
2	MycoMix	Kabuli Chickpea	Dr. Sanjay Sharma, Senior Scientist, COA, Indore	9893946434
. 3	MON90505	Regular Chickpea (Red)		
4	MON90505	Kabuli Chickpea		
∴ 5	MycoMix	Regular Chickpea (Red)	Dr. Shashi Yadav, Scientist, COA, Gwalier	9589541459
6	MON90505	Regular Chickpea (Red)		15-1-10

End. No. ·/DRS/CPC/2019/ \\\CC for information and necessary action to:

The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior/Indore/Sehore (M.P.).

 Person concerned Dr. S.C. Gupta, Principal Scientist, College of Agriculture, Sehore/ Dr. Sanjay Sharma, Senior Scientist, College of Agriculture, Indore/ Dr. Shashi Yadav, Scientist, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

Director Res



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

Email-drsrvskvv@rediffmail.com

Date: 13-11-19

No. DRS/CPC/2019/ \ 056

Dr. Hanif Sayyad, Sr. Manager – Product Development, Biostadt India Limited, Poonam Chambers, 'A' Wing, 6th Floor,

A.B. Road, Worli, Mumbai – 400 018 (M.No.: 96045 12347)

SDEED POST

Subject: Evaluation of bioefficacy and phytotoxicity of TPM fungicide on Chilli -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of TPM fungicide on Chilli"

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. B.K. Patidar, Scientist, College of Horticulture, Mandsaur (M.No. 09424888039) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2019/\8\5\7
CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Horticulture, Mandsaur.

3. Person concerned Dr. B.K. Patidar, Scientist, College of Horticulture, Mandsaur.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Researth Services

Director Research

010



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drsrvskvv@rediffmail.com

Date: 11-16-18

No. DRS/CPC/2018/ 2 228

To,

6

Dr.Vimal Prapap Pandey, Agronomist-C&OS Bayer BioScience Pvt. Ltd H.N.50, Sheetla Dham, Dayalbagh, Agra-282005 (UP) (Mo. 09829112000)

Subject: Evaluation of bioefficacy of 5210 (IJ13R1110) on Mustard —reg.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of 5210 (IJ13R1110) on Mustard".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. S.S. Tomar, Associate Director Research & Principal Scientist, ZARS, Morena and Dr. Jagendre Singh, Scientist, ZARS, Morena (M.No. 09893861622) is nominated as conact scientist for this trial.

Pirector Research Services

Date: 11-10-18

End. No. /DRS/CPC/2018/ 2-2-5

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Gwalior.
- 3. The Associate Director Research, Zonal Agricultural Research Station, Morena.
- Person concerned Dr. S.S. Tomar, Associate Director Research & Principal Scientist, Zonal Agricultural Research Station, Morena Dr. Jagendre Singh, Scientist, Zonal Agricultural Research Station, Morena.
- 5. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

pr. B.S. Baghel
Director Research Services

Ph. No.0751-2970509 (Tele-Fax) Email- drsrvskvv@rediffmail.com

No. DRS/CPC/2019/ 499

Date: 10-06-2019

To,

Dr. M.Y. Shanawaz, Meenakshi Agro Chemicals, 3-5-823, C7, Hyderabad Business Centre, Hyerguda, Hyderabad - 500 029 (A.P.) (M.No. – 9849982761)

Subject: Evaluation of Meenakshi Agro Chemicals sponsored trials - reg.

As per your request, you are hereby advised to suhmit your proposal on the following points to this office for the "Evaluation of Meenakshi Agro Chemicals sponsored trials"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S.No.	Product Crop	Proposed Scientist	Contact No.
1	Metalaxyl-M 31.8%ES Sunflowe	Dr. R.K. Yadav, Scientist, KVK, Alirajpur	9425711222
- 2	Metalaxyl-M 31.8%ES Tomato		
3	Metalaxyl-M 31.8%ES Sorghun	Dr. R.K. Singh, Scientist, COA, Indore	9407119090
4	Metalaxyl-M 31.8%ES Pearl Mill	et Dr. Sandeep S. Tomar, Sr. Scientist and Dr. J.C. Gupta, Scientist, ZARS, Morena	94108 90472 9302686580
5	Metalaxyl-M 31.8%ES Maize	Dr. R.K. Yadav, Scientist, KVK, Alirajpur	9425711222
6	Pymetrozine 50% WG Paddy	Dr. U.C. Singh, Principal Scientist and Dr. C.B.S. Jatav, Scientist, COA, Gwalior	9301887016 9926961276
7	Metalaxyl-M 31.8%ES Chilli	Dr. R.K. Yadav, Scientist, KVK, Alirajpur	9425711222
8	Metalaxyl-M 31.8%ES Mustard	Dr. Sandeep S. Tomar, Sr. Scientist and Dr. J.C. Gupta, Scientist, ZARS, Morena	94108 90472 9302686580



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel
Director Research Services

Ph. No. 0751-2970509 (Tele-Fax) Email- drsrvskyv@rediffmail.com

No. DRS/CPC/2018/ 7-23

Date: 04-06(8)

To.

 $(\cdot($

Dr. Apurva Gode. BASF India Limited. NHMO II. TTC Area. Thane Belapur Road. Turbhe. Navi Mumbai 400 705 (M.No. 8108588107)

Subject: Evaluation of BASF sponsored trials -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of BASF sponsored trials"

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidvalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1.	BAS 222 28 F	Chilli	Dr. I.S. Tomar, ZARS, Jhabua	9425188028
2.	BAS 325 01 I	Chilli		
3.	BAS 325 01 I	Soybean	Dr. (Smt.) Nanda Khandwe, COA, Sehore	9826832769
4.	BAS 325 01 I	Tomato	Dr. I.S. Tomar, ZARS, Jhabua	9425188028
5.	BAS 642 00 F	Cucumber	Dr. R.K. Singh, COA, Indore	9407119090
6.	BAS 703 02 F	Wheat	Dr. Neeraj Hada, KVK, Seopur	7049553806
7.	BAS 751 01 F	Chilli	Dr. I.S. Tomar, ZARS, Jhabua	9425188028
8.	BAS 751 01 F	Groundnut	Dr. Y.K. Jain. ZARS, Khargaon	9425450255
9.	BAS 751 01 F	Maize	Dr. I.S. Tomar, ZARS, Jhabua and Dr. Narendra Kumawat, COA, Indore	9425188028

10.	BAS 751 01 F	Soybean	Dr. (Smt.) Moly Saxena, COA, Sehore	9425079059
11.	BAS 751 01 F	Tomato	Dr. I.S. Tomar, ZARS, Jhabua and Dr. R.K. Yadav, KVK Alirajpur	9425188028 9425711222
12.	BAS 751 01 F	Wheat	Dr. Amit Kumar, KVK, Sheopur	9926458837
13.	BAS 765 00 H	Maize	Dr. I.S. Tomar, ZARS, Jhabua and Dr. Narendra Kumawat, COA, Indore	9425188028
14.	BAS 822 01 H	Maize	Dr. I.S. Tomar, ZARS, Jhabua and Dr. Narendra Kumawat, COA, Indore	9425188028
15.	BAS 822 01 H	Soybean	Dr. M.D., Vyas, COA, Sehore	9425080108
16.	BAS 822 01 H	Wheat	Dr. Neeraj Hada, KVK, Sheopur	7049553806

End. No. /DRS/CPC/2018/ 7-24 Director Research Services
Date: 64-06-18

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Indore, Khandwa, Sehore, Gwalior.
- 3. The Associate Director Research, Zonal Agricultural Research Station, Jhabua.
- 4. The Head & Senior Scientist, Krishi Vigyan Kendra, Dewas.

5.	Person concerned	

6. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2st Fleer, Administrative Block, Raja Pancham Single Martis, Gwalior 474 002 M.P. (An 18-) 9001:2008 Certified Organization No 57° 34/A/0001/UK/En)

Dr. M.P. Jain Dir extor Research Services Ph. No.0751-2970509 (Tele-Fax)

<u>Email- drs/vskyv@rediffma/i.gom</u>

No. DRS/CPC/2019/ \ 684 To.

Dr. Mahendra Singh Parmar, Regional Business Manager Monsoon Crop Sc. LLP, Indore (Mo. 09977244432)

Date: 22-1019

Subject: Evaluation of bioefficacy of Nitrotechia 20 on Wheat -ref.

As per your request, you are hereby advised to submit your proposal on the following points for the testing trial on "Evaluation of bioefficacy of Nitrotecnia-20 on Wheat".

 The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

The testing fee is Rs. 90,000/- per entry/ product/ season/ k cation plus 18,00% goods service tas [GST No: 23AAALR0352A1ZR & SAC No: 00440515] including easestion cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/R TGS/NEFT in favour of Comptroller, RV3K/VV, Gwalior payable at Gwalior.
 [SBi A/c No. 30500576719, IFSC Code- SBIN 0002875, Franch- Shekti Nagar, LNIF Campus, Mela Road, Gwalior].

4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test

6. After testing, the results of the test will be sent to you by this office.

 After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Y.P. Singh, Principal Sciencest, ZARS, Movena (M.No. 9425719950) is nominated as contact scient at for this trial

End. No. /DRS/CP:/2019/ \ 685

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Agriculture, Gwalior.

3. The Associate Director Research. Zonal Agricultural Research Station, Morena.

4. Person concerned Dr. Y.P. Singh, Principal Scientist, Zon Agricultural Research Station

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax)

<u>Email- drsrvskvv@rediffmail.com</u>

No. DRS/CPC/2019/ 1500

Date: 29-1719

Dr. Kesav Raikhere, Prabhu Gopal Agri Product Pvt.Ltd., Survey No. 107/3/2, Patwari Halka No.-17, Compound, Lasudiya Mori, Dewasnaka, A.B. Road, Indore (M.No. 70008 96252)

Subject: Evaluation of bioefficacy of Prabhu-511 on Wheat and Prabhu-503 on Wheat -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Prabhu-511 on Wheat and Prabhu-503 on Wheat"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. B.S. Kansana, Scientist, College of Agriculture, Gwalior (M.No. 9425760286) is nominated as contact scientist for this trial.

Director Research

End. No. /DRS/CPC/2019/ \ 9 \ \ S \ CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

(1

2. The Dean, College of Agriculture, Gwalior.

3. Person concerned Dr. B.S. Kansana, Scientist, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

M.P. Jain ctor Research Services Ph. No.0751-2970509 (Tele-Fax)

Email-drsrvskvv@rediffmail.com

No. DRS/CPC/2019/ 1854 To.

Dr. Rahul Kumar,
Registration & Regulatory Affairs,
Insecticides India Limited,
401 - 402 Lusa Tower, Azadpur Commercial Complex,
Azadpur, Delhi- 110033
(M.No. 8826205560)
GST NO:- 07AAACI3076P2Z6

SPEED POST

Subject: Evaluation of bioefficacy of IIL 119 (Herbicide) on Wheat crop followed by succeeding crop -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of IIL 119 (Herbicide) on Wheat crop followed by succeeding crop"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. Versha Gupta, Scientist, College of Agriculture, Gwalior (M.No. 8368231803) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2019/ \ 8 55

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Gwalior.
- 3. Person concerned Dr. Versha Gupta, Scientist, College of Agriculture, Gwalior.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

0/C



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No. 0751-2970509 (Tele-Fax) Email- drsrvskvv@rediffmail.com

No. DRS/CPC/2018/ 677

Date: ****−6−\ ∅

Mr. Yatin Mokel.

General Manager, Registration & Technical.

Indofil Industries Limited.

Kalpataru Square, 4th Floor, Kondivita Road Lane.

Off Andheri Kurla Road. Andheri East | Mumbai- 400 059,

(M.No. – 9820515411)

Subject: Evaluate the bioefficacy and phytotoxicity of IFFC015 on Cotton – reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluate the bioefficacy and phytotoxicity of IFFC015 on Cotton"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is 2.

- The testing fee is Rs. 1,20,000/- per entry/ product/ season/ location plus 18.00% goods 3. service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior, [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar, LNIP Campus, Mela Road, Gwalior).
- For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidvalaya check, hence Rs. 1,20,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- After testing, the results of the test will be sent to you by this office. 6.
- After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. P.P. Shastry, Principal Scientist, College of Agriculture, Khandwa (Mob. No. 09425414834) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2018/ 67-57

CC for information and necessary action to:

- The Comptroller, RVSKVV, Gwalior. 1.
- The Dean, College of Agriculture, Khandwa. 2.
- 3. Person concerned Dr. P.P. Shastry, Principal Scientist, College of Agriculture, Khandwa.

The P.S. to Hon'ble Vice Chancellor, RVSKVV. Gwalior.

Director Research Services

Director Research Services

oll



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No. 0751-2970509 (Tele-Fax) Email-drsrvskvv@rediffmail.com

No. DRS/CPC/2018/ 3-69

Date: 14-66-18

Mr. Yatin Mokel,

General Manager, Registration & Technical, Indofil Industries Limited. Kalpataru Square, 4th Floor, Kondivita Road Lane,

Off Andheri Kurla Road, Andheri East | Mumbai- 400 059,

(M.No. - 9820515411)

Subject: Evaluate the bioefficacy and phytotoxicity of IFFC010 on Tomato - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluate the bioefficacy and phytotoxicity of IFFC010 on Tomato"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is

The testing fee is Rs. 90.000/- per entry/ product/ season/ location plus 18.00% goods 3. service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior, [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar. LNIP Campus, Mela Road, Gwaliorl.

For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

6. After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. P.P. Shastry, Principal Scientist and Project In-charge, AICRP on Cotton, College of Agriculture, Khandwa (Mob. No. 09425414834) and Dr. M.K. Kurel, Scientist, College of Agriculture, Khandwa (Mo.No. 9406664297) is nominated as contact scientist for this trial.

Date: 14-06-18

End. No. /DRS/CPC/2018/ 280

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Khandwa.
- Person concerned Dr. P.P. Shastry, Principal scientist and Project In-charge, AICRP on 3. Cotton, College of Agriculture, Khandwa / Dr. M.K. Kurel, Scientist, College of Agriculture, Khandwa.

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior. 4.

or. Line k.

Director Research Services



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P.
(An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drsrvskvv@rediffmail.com

Date: 11-10-18

No. DRS/CPC/2018/ 2034

To.

Dr. Mayank Singhal,
Willowood Chemicals Private Limited,
C/o Mr. Sunil Dholakia
Block No. 69/P, Village Manjusar,
Taluka Savli, Vadodara, Gujarat-391775
GST No.: 24AAACW6775D1ZA
(Mob.:- 09212246569)

Subject:

Evaluation of bioefficacy and phytotoxicity of Penconazole 10% EC and WCPL 2025 on Grapes-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy and phytotoxicity of Penconazole 10% EC and WCPL 2025 on Grapes"

1. The detail of the product/transgene, active ingredients, modes of action, compatibility and procedure for its use are required. The company should have to submit the approval of GEAC for the testing of transgenic cotton and clearly mentioned the name of gene(s) involved.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess for the maximum area of 1000 m² in each trail. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior.
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientists for these trials:

No.	Product	Crop	Proposed Scientist	Contact No.
1	Penconazole 10% EC	Grapes	Dr. R.P. Patel, Scientist, COH, Mandsaur &	07000170232
2	WCPL 2025	Grapes	Dr. Nitin Soni, Scientist, COH, Mandsaur.	07223997907

Director Research Services

Date: 11-10-18

End. No. /DRS/CPC/2018/ 263 5

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalior.

2. The Dean, College of Horticulture, Mandsaur.

3. Person concerned- Dr. R.P. Patel, Scientist, College of Horticulture, Mandsaur/ Dr. Nitin Soni, Scientist, College of Horticulture, Mandsaur (M.P.).

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

ale



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel
Director Research Services

Ph. No. 0751-2970509 (Tele-Fax) Email-drsrvskyv@rediffmail.com

No. DRS/CPC/2018/ 7-2-3

Date: 04-0618

To.

Dr. Apurva Gode. BASF India Limited. NHMO II, TTC Area. Thane Belapur Road, Turbhe. Navi Mumbai 400 705 (M.No. 8108588107)

Subject: Evaluation of BASF sponsored trials -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of BASF sponsored trials"

- 1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.
- 2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.
- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719. IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1.	BAS 222 28 F	Chilli	Dr. I.S. Tomar, ZARS, Jhabua	9425188028
2.	BAS 325 01 I	Chilli		
3.	BAS 325 01 I .	Soybean	Dr. (Smt.) Nanda Khandwe, COA, Sehore	9826832769
4.	BAS 325 01 I	Tomato	Dr. I.S. Tomar, ZARS, Jhabua	9425188028
5.	BAS 642 00 F	Cucumber	Dr. R.K. Singh, COA, Indore	9407119090
6.	BAS 703 02 F	Wheat	Dr. Neeraj Hada, KVK, Seopur	7049553806
7.	BAS 751 01 F	Chilli	Dr. I.S. Tomar, ZARS, Jhabua	9425188028
8.	BAS 751 01 F	Groundnut	Dr. Y.K. Jain, ZARS, Khargaon	9425450255
9.	BAS 751 01 F	Maize	Dr. I.S. Tomar, ZARS, Jhabua and Dr. Narendra Kumawat, COA, Indore	9425188028



2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email- drsrvskvv@rediffmail.com

Date: 24-11-12

No. DRS/CPC/2018/2_303

To,

Dr. Apurva Gode, BASF India Limited, NHMO II, TTC Area, Thane Belapur Road, Turbhe,Navi Mumbai 400 705 (M.No. 8108588107)

Subject: Evaluation of BASF sponsored trials -reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of BASF sponsored trials"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

 The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- 4. For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.
- 7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientist for these trials:

S. No.	Product	Crop Wheat	Proposed Scientist	Contact No.	
1	Pendimethalin 30% EC- Stomp (HERBICIDE)		Dr. Rajeev Dubey, Scientist and Dr. K.C. Meena, Scientist, COH, Mandsaur	08982025875 09826213837	
2	BAS 325 01 I- (INSECTICIDE)	Chickpea	Dr. S.E. Singh, Scientist, and Dr G.S. Chundawat, Scientist, COH, Mandsaur	09407119090 09406514993	
.3	BAS 325 01 I- (INSECTICIDE)	Cabbbage	Dr. G.S. Chundawat, Scientist, and Dr. K.C. Meena, Scientist, COH, Mandsaur	09406514993 09826213837	

End. No. /DRS/CPC/2018/2304

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Horticulture, Mandsaur.
- 3. Person concerned
- 4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior

Director Research Services

Date: 2 V-11-1 8



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya.

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel **Director Research Services**

Ph. No. 0751-2970509 (Tele-Fax) Email-drsrvskvv@rediffmail.com

No. DRS/CPC/2018/ 675

Date: 1-6-18

Mr. Yatin Mokel,

General Manager, Registration & Technical.

Indofil Industries Limited.

Kalpataru Square, 4th Floor, Kondivita Road Lane,

Off Andheri Kurla Road, Andheri East | Mumbai- 400 059,

(M.No. - 9820515411)

Subject: Evaluate the bioefficacy and phytotoxicity of IFFC008 on Grapes, IFFC009 on Grapes, and IFFC020 on Cumin - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluate the bioefficacy and phytotoxicity of IFFC008 on Grapes, IFFC009 on Grapes, and IFFC020 on Cumin"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is

- 3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus. Mela Road, Gwalior].
- For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- After testing, the results of the test will be sent to you by this office. 6.
- After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Following scientists are nominated as contact scientists for these trials:

S. No.	Product	Crop	Proposed Scientist	Contact No.
1.	IFFC008	Grapes	Dr. Nitin Soni, Scientist, COH, Mandsaur and Dr. B.K. Patidar, Scientist, COH, Mandsaur	7223997907, 9424888039
2. ·	IFFC009	Grapes		
3	IFFC020	Cumin	Dr. K.C. Meena, Scientist, COH, Mandsaur and Dr. B.K. Patidar, Scientist, COH, Mandsaur	9826213837, 9424888039

Director Research Services

End. No. /DRS/CPC/2018/ 676

CC for information and necessary action to:

- The Comptroller, RVSKVV, Gwalior.
- The Dean, College of Horticulture, Mandsaur (M.P.).
- 3. Person concerned
- The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior,

Director Research Se



2nd Floor, Administrative Block. Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services Ph. No. 0751-2970509 (Tele-Fax) Email-drsrvskvv@rediffmail.com

No. DRS/CPC/2018/ 677

Date: \-6-\ \

Mr. Yatin Mokel.

General Manager, Registration & Technical.
Indofil Industries Limited,
Kalpataru Square, 4th Floor, Kondivita Road Lane,
Off Andheri Kurla Road, Andheri East | Mumbai- 400 059,
(M.No. – 9820515411)

Subject: Evaluate the bioefficacy and phytotoxicity of 1FFC015 on Cotton - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluate the bioefficacy and phytotoxicity of IFFC015 on Cotton"

1. The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is necessary.

- 3. The testing fee is Rs. 1,20,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719. IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].
- For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 1.20,000/- plus tax will also be charged for each separate check.
- 5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.
- 6. After testing, the results of the test will be sent to you by this office.

7. After three years continuous testing and getting the satisfactory response, the product can be recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. P.P. Shastry, Principal Scientist, College of Agriculture, Khandwa (Mob. No. 09425414834) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2018/ 67-8

CC for information and necessary action to:

- 1. The Comptroller, RVSKVV, Gwalior.
- 2. The Dean, College of Agriculture, Khandwa.
- 3. Person concerned Dr. P.P. Shastry, Principal Scientist, College of Agriculture, Khandwa.

4. The P.S. to Hon'ble Vice Chancellor. RVSKVV. Gwalior.

Director Research Services

Date: 1-1-18

oll



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. B.S. Baghel Director Research Services

Ph. No. 0751-2970509 (Tele-Fax) Email-drsrvskvv@rediffmail.com

No. DRS/CPC/2018/769

Date: 14-66-18

Mr. Yatin Mokel. General Manager, Registration & Technical, Indofil Industries Limited. Kalpataru Square, 4th Floor, Kondivita Road Lane, Off Andheri Kurla Road. Andheri East | Mumbai- 400 059. (M.No. - 9820515411)

Subject: Evaluate the bioefficacy and phytotoxicity of IFFC010 on Tomato - reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluate the bioefficacy and phytotoxicity of IFFC010 on Tomato"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

The detailed protocol of the test along with a brief report of previous testing (if any) is 2.

The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods 3. service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be initiated after the receipt of testing fee in this Directorate in the form of demand draft/RTGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code-SBIN 0002875, Branch-Shakti Nagar. LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa 4. Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated scientist for the test.

After testing, the results of the test will be sent to you by this office. 6.

After three years continuous testing and getting the satisfactory response, the product can be 7. recommended.

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. P.P. Shastry, Principal Scientist and Project In-charge, AICRP on Cotton, College of Agriculture, Khandwa (Mob. No. 09425414834) and Dr. M.K. Kurel, Scientist, College of Agriculture, Khandwa (Mo.No. 9406664297) is nominated as contact scientist for this trial.

End. No. /DRS/CPC/2018/ 380

CC for information and necessary action to:

- The Comptroller, RVSKVV, Gwalior. 1.
- 2. The Dean, College of Agriculture, Khandwa.
- 3. Person concerned Dr. P.P. Shastry, Principal scientist and Project In-charge, AICRP on Cotton, College of Agriculture, Khandwa / Dr. M.K. Kurel, Scientist, College of Agriculture,

The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior. 4.

or. Link.

Director Research Services



Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya,

2nd Floor, Administrative Block, Raja Pancham Singh Marg, Gwalior 474 002 M.P. (An ISO 9001:2008 Certified Organization No. 67934/A/0001/UK/En)

Dr. M.P. Jain Director Research Services Ph. No.0751-2970509 (Tele-Fax) Email-drsrvskvv@rediffmail.com

No. DRS/CPC/2019/ \365

Date: 16-9-19

Dr. Ketan Shah. Rainbow Agrosciences Pvt. Ltd., B-82, Prerna Viraj Tower Part-1, Jodhpur, Satellite, Ahmedabad - 380015 (Gujrat) (Mo.No. - 9825043845)

Subject: Evaluation of bioefficacy of Penoxsulam 2.67% OD on Faddy-reg.

As per your request, you are hereby advised to submit your proposal on the following points to this office for the "Evaluation of bioefficacy of Penoxsulam 2.67% OD on Paddy"

The detail of the product, active ingredients, modes of action, compatibility and procedure for its use are required.

2. The detailed protocol of the test along with a brief report of previous testing (if any) is

3. The testing fee is Rs. 90,000/- per entry/ product/ season/ location plus 18.00% goods service tax [GST No: 23AAALR0352A1ZR & SAC No: 00440125] including education cess. The testing will be imitiated after the receipt of testing fee in this Directorate in the form of demand draft/R.TGS/NEFT in favour of Comptroller, RVSKVV, Gwalior payable at Gwalior. [SBI A/c No. 30500576719, IFSC Code- SBIN 0002875, Branch- Shakti Nagar, LNIP Campus, Mela Road, Gwalior].

For the comparison, the checks will be treated as separate entry except one standard Vishwa Vidyalaya check, hence Rs. 90,000/- plus tax will also be charged for each separate check.

5. Sufficient quantity of seed/product should be sent timely to nominated sciencist for the test.

After testing, the results of the test will be sent to you by this office. 6.

After three years continuous testing and getting the satisfactory response, the product can be recommended

The university will agree to conduct the test as per the conditions mention above. Kindly expedite the above action so that test may be taken up in time. Dr. C.B.S. Jatay, Scientist. College of Agriculture, Gwalior (Mob. No. 9926961276) is nominated as contact scientist for this triai.

End. No. /DRS/CPC/2019/ \3 66

CC for information and necessary action to:

1. The Comptroller, RVSKVV, Gwalier.

2. The Dean College of Agriculture. Gwalior.

3. Person concerned Dr. C.B.S. Jatav. Scientist. College of Agriculture. Gwaliop.

4. The P.S. to Hon'ble Vice Chancellor, RVSKVV, Gwalior.

Director Research Services

Date: | 6-9-10