MINUTES OF 384th MEETING OF REGISTRATION COMMITTEE HELD ON 16.01.2018 IN THE, COMMITTEE ROOM NO. 112, KRISHI BHAWAN, NEW DELHI.

The 384th Meeting of Registration Committee (RC) was held under the Chairmanship of Dr. S. K. Malhotra, Agriculture Commissioner on 16.01.2018 at 10:00 AM in the Committee Room No. 112, Krishi Bhawan, New Delhi. Dr. B.S. Phogat, Plant Protection Adviser; Dr. K.K. Sharma, Network Coordinator, ICAR-AINP on Pesticide Residue, New Delhi; Dr. P. K. Chakrabarty, ADG (PP), ICAR, Krishi Bhawan, New Delhi; Sh. V. Venvmadhav, Drug Inspector (Representative of Drugs Controller), Krishi Bhawan, New Delhi and Shri D.D.K. Sharma, Addl. Plant Protection Adviser & Secretary, CIB&RC, Faridabad attended the meeting. Following officers from the Secretariat of CIB&RC were also present to assist the Committee:

- 1. Dr. Sushil K Khurana, Consultant (Path)
- 2. Dr. Sandhya Kulshrestha, Consultant (Pharma)
- 3. Dr. Sarita Bhalla, Consultant (Pharma)
- 4. Dr. Kamlesh Gerg, Associate Professor
- 5. Dr. Krishna, Associate Professor
- 6. Dr. Gautam Chatterjee, JD (PP),
- 7. Dr. Archana Sinha, JD (Chem)
- 8. Sh. Harish Chandra, JD (Ento.)
- 9. Dr. Subhash Kumar, DD(WS)
- 10. Sh. A. Krishna Reddy, DD (WS)
- 11. Sh. A. N. Rao, AD (Ento)
- 12. Sh. V. Vashu, AD (Chem.)
- 13. Sh. R. B. Sharma, AD (Chem)
- 14. Sh. Avnish Tomar, AD (Packaging)

At the outset, the Chairman welcomed the members and requested to APPA & Secretary, CIB&RC to take up the agenda, item-wise, for deliberation. APPA & Secretary, CIB&RC presented the agenda and item wise decisions taken by the RC are as under:

Agenda item No.	Particulars of Agenda
1.0	Confirmation of minutes of 380 th and 381 st Meeting of the Registration Committee.
	Before confirming the minutes, the APPA & Secretary (CIB&RC) apprised to the RC that a writ petition has been filed by M/s Agro Chem Federation of India vs Union of India in which Hon'ble High Court of Delhi was pleased to pass an order dated 15 th September, 2017 directing the appellate authority to decide the Appeal (No. 12 of 2017) of the petitioner and also directed that the public notices dated 17 th August, 2017 and 10 th September, 2017 shall not be given effect to till the disposal of appeal. After detailed deliberation RC noted that though the above said decisions were taken in view of the current need of the Agriculture Sector in ordinary course of the business to be conducted by the RC, no action has been taken so as to give furtherance to

both the	public notices referred above.	The	Appeal under reference is already in the process of
hearing	and under adjudication before	the	Hon'ble Appellate Authority.

It has also been apprised that mean while M/s Crystal Crop Protection Pvt. Ltd., has filed certain writ petitions in the Hon'ble High Court of Delhi challenging the decisions of RC taken in 371st, 375th, 376th and 381st meetings besides the above said public notices. These petitions came up for hearing on 08th January, 2018. Registration Committee decided that a suitable reply should be filed in the matter well before the next date of hearing i.e 30.01.2018. Recently, a contempt Case (Civil) No. 26/2018 in W.P.(C) 8248 of 2017 has also been filed by M/s ACFI which came up for hearing on 12th January, 2018 and further hearing is fixed for 17.01.2018.

In view of above, while paying highest regards to the orders of dated 08th and 12th January, 2018 of the Hon'ble High Court of Delhi, the Registration Committee decided that the relevant decisions taken by RC in its 378th RC meeting onwards, (Agenda Item No. 9.4 to 9.13, 9.44, 9.46 to 9.48, 11.2 of 378th RC; Agenda Item No. 9.69 of 379th RC; Agenda Item No. 9.28 to 9.31 and S. No. ix of revised RTT guidelines of 380th RC and Annexure- I and Annexure-II of Agenda Item No. 1.1 and Agenda Item No. 1.1a of 381st RC) shall not be given effect to and subject to the final outcome of the above writ petitions/appeals.

In view of the legal implications w.r.t. above issues the Chairman RC directed that DAC&FW, MOA&FW (being Respondent) also be apprised and be immediately uploaded on CIB&RC website.

Except the aforementioned issues, the Registration Committee Confirmed the minutes of 380th and 381st meeting.

2.0	<u>Presentation</u>
2.1	Consideration of presentation of CLI for Minor change in formulation of pesticide.
	A presentation was made by the representatives of M/s Crop Life India on the matter on minor changes in formulations. The issue was deliberated and RC was apprised about the report submitted by the earlier sub-committee under the Chairmanship of Dr. Shalini Chawla. Further, RC was informed that Dr. Harmit Singh Rehan has been designated as the Chairman of the sub-committee who has replaced Dr. Shalini Chawala as RC member. RC further decided that Ms. Kamlesh Miglani will act as Member Secretary to the sub-committee and asked to expedite the same. The copy of presentation of CLI shall be provided to the current sub-committee for further necessary action.
2.2	Consideration of presentation of M/s BASF India Ltd., for granting to initate regulatory trials on Herbicide Tolerent (HT) Rice and mustered with Imazapic 175 + Imazapyr 525 g/kg WG.
	A presentation was made by the representative from M/s BASF India Ltd., seeking permission for initiating regulatory trials on Herbicide (Imazapic 175 + Imazapyr 525 g/kg WG) tolerant Rice and Mustered. The committee decided to permit.

3.0	<u>Government Business</u>		
3.1	Approval of laboratory/institution testing facilities for generating and accepting data for the purpose of registration.		
	RC noted that the status of GLP lab is readily available on the official website of Department of Science & Technology, wherein area of accreditation is also mentioned. In view of this RC deliberated and decided that the Data generated by GLP labs w.r.t. physical - chemical testing in the area of Chemistry will also be accepted in line with the decision taken by RC in 344 th meeting for toxicological studies generated by GLP certified laboratory and need to be accompanied by GLP certification along with quality assurance certificate from QA unit of the lab. However, verification of lab with NABL status in the area of Chemistry and Bio-efficacy will continue to be the same as per earlier RC approvals/ existing process.		
3.2	Checklist for the applicant to be submitted along with sample to the CIL.		
	In continuation of decision taken under agenda Item No. 3.8 of 376 th RC, the committee deliberated and approved the checklist for applicant to be submitted along with the sample for pre-registration verification to CIL for test or analysis for Pre-Registration Verification as at Annexure-I		
3.3	Consideration of an applications from industry for grant of import permit for eucalyptol (1,8-Cineol) under the Insecticides Act, 1968.		
	The committee deliberated and decided that the regulation of import of eucalyptus oil and eucalyptol (1,8-Cineol) would be continued as per the ongoing regulatory process already existing for multi-use insecticides under the Insecticides Act, 1968. However, RC also decided that separate application for import permit for eucalyptus oil and eucalyptol should be processed.		
3.4	Representation received from M/s Pesticide Manufacturing Association.		
	Decision regarding non requirement of registration for export in respect of Star Export Houses has already been taken by the RC in its 381 st RC (Special) meeting.		
4.0	Export Cases		
4.1	List under section 9(3) Export applications.		
	The Agenda was deliberated & approved the cases as per Annexure 4.1.1. The Committee further decided that the applications of import for export category shall be subjected to the decision taken by the Committee in its 357th meeting.		
5.0	<u>9(3B) Cases</u>		
5.1	Consideration of application of M/s Curative Microbes Pvt. Ltd., for grant of registration for indigenous manufacture of <i>Metarhizium anisopliae 1.15% WP</i> u/s 9(3b). (Strain designation : AAI Strain, Accession No. NAIMCC-F-03037).		
	Committee deliberated the agenda and agreed for rejection as the molecular identity test report for molecular identification of microbial culture of the strain submitted by the applicant in Nation Bureau of Agriculturally Important Micro Organisms (NBAIM) Mau Nath Bhanjan, UP was found to be Trichoderma asperllum and not the species Metarhizium anisopliae.		
5.2	Consideration of application of M/s Sugway Agribiotech & Research Foundation, for grant of registration for indigenous manufacture of <i>Bcillius thuringiensis var kurstaki</i> (<i>Serotype 3a, 3b, 3c</i>) 0.5% WP u/s 9(3b). (Strain designation :DOR Bt-1).		
	Committee deliberated the agenda and decided a reminder may be issued to the Director ICAR, Indian Institute of Oil Seed Research, Rajendernagar, Hyderabad to confirm that the applicant has been authorized for sharing of data.		
6.0	<u>9(3) CASES</u>		

6.1	Consideration of an application of M/s Willowood Chemicals Pvt. Ltd., New Delhi for
	grant of registration for indigenous manufacturer of the product Triazophos 20% WG
	under section 9(3).
	Committee deliberated the agenda & Approved for registration of Triazophos 20% WG for
	indigenous manufacture u/s 9(3) for control of Steam borer, Leaf folder, Hispa, Brown plant
	hopper on Paddy Crop. A condition to be incorporated in the CR that the product is toxic to
	fish and aquatic organism therefore it should not be used in Rice-Fish Farming and near
	aquaculture.
6.2	Consideration of an application of M/s Bayer Crop Science Ltd., for grant of registration
	for indigenous manufacturer of the product <i>Fluopyram 34.48% SC</i> under section 9(3).
	Committee deliberated the agenda & Approved for grant of registration of Flupyram 34.48%
	SC for control of Root knot nematode (Meloidogyne incognita) on Tomato crop subject to
	fixation of MRL. A condition may be incorporated on the Certificate of Registration that the
	product is toxic to aquatic organism and thus the product containing the molecule may be
	avoided near aquaculture.
6.3	Consideration of an application of M/s FMC India Pvt. Ltd., Bangalore for grant of
	registration for import of <i>Metamifop Technical 96% min.</i> w/w under section 9(3).
	Committee deliberated the agenda & Approved the grant of registration for import of Metamifop
	Technical 96% min. subject to fixation of MRL by the FSSAI.
6.4	Consideration of an application of M/s FMC India Pvt. Ltd., Bangalore for grant of
0.4	registration for indigenous manufacturer of the product <i>Metamifop 10% EC</i> under section
	9(3).
	Committee deliberated the agenda & Approved the grant of registration for indigenous
	manufacture of 10% EC for use in directed seed Rice, subject to fixation of MRL by the FSSAI.
	A condition to be incorporated in the CR that the product is toxic to fish and aquatic organism
	therefore it should not be used in Rice-Fish Farming and near aquaculture.
6.5	Consideration of application of M/s Rajshree Bio Solution LLP, for grant of registration
	for indigenous manufacture of <i>Pseudomonas fluorescens 1.0% WP</i> u/s 9(3).
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing
	of Bio-Pesticide Pseudomonas fluorescens 1.0% WP for control of Bactrial Wilt (Ralstonia
	solancerum) on Tomato & Wilt (Fusarium oxyporum) on Okra. And root knot nematodes
	(Meloidogyne incognita) on Tomato & Okra crops subject to deposition of strain of
	<i>Trichoderma viride</i> in the repository of NBAIM, Mau (UP) for verification of strain.
6.6	Consideration of application of M/s Rajshree Bio Solution LLP, for grant of registration
	for indigenous bio-pesticides manufacturing of <i>Trichoderma viride 1.50% WP</i> u/s 9(3).
	(Strain designation : IIHR TV-5, Accession No. ITCC 6889).
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing $f(T) = \frac{1}{2} \int \frac{1}{2}$
	of <i>Trichoderma viride 1.50% WP</i> for control of Wilt (Fusarium oxyporum) on Tomato & Okra
	and root knot nematodes (Meloidogyne incognita) on Tomato & Okra crops subject to
	deposition of strain of <i>Trichoderma viride</i> in the repository of NBAIM, Mau (UP) for verification of strain.
6.7	Consideration of application of M/s NICO Orgo Manures, Gujarat for grant of
0.7	registration for indigenous bio-pesticides manufacturing of <i>Trichoderma viride 1.50% WP</i>
	u/s 9(3). (Strain designation : IIHR TV-5, Accession No. ITCC 6889).
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing
	of <i>Trichoderma viride 1.50% WP</i> for control of Wilt (Fusarium oxyporum) on Tomato & Okra
	and root knot nematodes (Meloidogyne incognita) on Tomato & Okra crops subject to
	deposition of strain of <i>Trichoderma viride</i> in the repository of NBAIM, Mau (UP) for
	verification of strain.
6.8	Consideration of application of M/s Bio-Control Laboratory, Department of Plant
~~~	Pathology for grant of registration for indigenous bio-pesticides manufacturing of

	<i>Trichoderma harzianum 1.00% WP</i> u/s 9(3). (Strain designation : IIHR TH-2 obtained from IIHR Bangalore, Accession No. ITCC 6888).
	Committee deliberated the Agenda & approved the registration for indigenous manufacturing
	of Trichoderma harzianum 1.00% WP for control of Wilt (Fusarium oxyporum f. sp.
	lycopersici) on Tomato & Wilt (Fusarium oxyporum f. sp. vasiinfectum) on Okra and root knot
	nematodes (Meloidogyne incognita) on Tomato & Okra crops subject to deposition of strain of
	Trichoderma harzianum in the repository of NBAIM, Mau (UP) for verification of strain.
6.9	Consideration of application of M/s Institute of Plant Biotechnology, Nashik for grant of
	registration for indigenous manufacture of <i>Verticillium lecanii 1.15% WP</i> under section 9(3) (Strain designation AS-MEGH-VI, ACC No. MCC 1028).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.10	Consideration of application of M/s Suresh Organics Pvt. Ltd., Mumbai for grant of
	registration for indigenous manufacture of <i>Beauveria bassiana 1.15% WP</i> under section 9(3) (Strain designation BB-ICAR-RJP, ACC No. MCC 1028).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.11	Consideration of application of M/s Institute of Plant Biotechnology, Nashik for grant of
	registration for indigenous manufacture of <i>Beauveria bassiana 1.15% WP</i> under section 9(3) (Strain designation BB-ICAR-RJP, ACC No. MCC 1028).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.12	Consideration of application of M/s SRT Agro Science Pvt. Ltd., for grant of registration
	for indigenous manufacture of <i>Pseudomonas fluorescens</i> 1% WP under section 9(3) (Strain
	designation IIHR Pf-2, ACC No. ITCC No. B0034).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.13	Consideration of application of M/s Suresh Organics Pvt. Ltd., Mumbai for grant of
	registration for indigenous manufacture of <i>Verticillium lecanii 1.15% WP</i> under section 9(3) (Strain designation AS-MEGH-VI, ACC No. MCC 1028).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.14	Consideration of application of M/s Curative Microbes Pvt. Ltd., for grant of registration
	for indigenous manufacture of <i>Verticillium lecanii</i> 1.15% WP under section 9(3) (Strain designation AS-MEGH-VI, ACC No. MCC 1028).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.15	Consideration of application of M/s SRT Agro Science Pvt. Ltd., for grant of registration
	for indigenous manufacture of <i>Pseudomonas fluorescens 0.5% WP</i> under section 9(3) (Strain designation IIHR Pf-2, ACC No. ITCC No. B0034).
	Committee deliberated the agenda and agreed for rejection as the molecular identity test report
	for molecular identification of microbial culture of the strain submitted by the applicant in
	Nation Bureau of Agriculturally Important Micro Organisms (NBAIM) Mau Nath Bhanjan, UP
	was found to be Pseudomonas aeruginosa and not the species Pseudomonas fluoresce.
6.16	Consideration of application of M/s SRT Agro Science Pvt. Ltd., for grant of registration
	for indigenous manufacture of Verticillium lecanii 1.15% WP under section 9(3) (Strain designation AS-MEGH-VI, ACC No. MCC 1028).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.

6.17	Consideration of application of M/s Relegare Agro Life Bio Science Pvt. Ltd., for grant of
	registration for indigenous manufacture of Beauveria bassiana 1.15% WP under section
	9(3) (Strain designation ICAR (BB-ICAR-RJP), ACC No. MCC 1022).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.18	Consideration of application of M/s SRT Agro Science Pvt. Ltd., for grant of registration
	for indigenous manufacture of <i>Beauveria bassiana 1.15% WP</i> under section 9(3) (Strain
	designation BB-ICAR-RJP, ACC No. MCC 1028).
	Committee deliberated the agenda and agreed for rejection as the sample tested in the CIL was
	found non-satisfactory/non-confirming in respect of all the parameters tested.
6.19	Consideration of application of M/s Punjab Chemicals & Crop Protection Ltd., Mumbai
	for grant of registration for indigenous manufacture of <i>Metamitron Technical 98% min</i>
	(w/w) (TIM) under section 9(3)
	The committee deliberated and decided to deferred the case for complete chemical composition
( ))	and complete Agenda for deliberation in the next RC meeting.
6.20	Consideration of application of M/s Punjab Chemicals & Crop Protection Ltd., Mumbai
	for grant of registration for indigenous manufacture of <i>Metamitron 70% SC</i> ( $w/w$ ) under
	section 9(3) The committee deliberated and decided that employer may be called for precentation in the part.
	The committee deliberated and decided that applicant may be called for presentation in the next meeting with complete details.
7.0	9(4) TIM CASES
7.0	
7.1	Consideration of an application of M/s Bonageri Life Science Ltd., for grant of
	registration for indigenous manufacture of <i>Difenoconazole Technical</i> under section 9(4)
	TIM (Purity 95%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Difenoconazole Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.2	Consideration of an application of M/s Godavari Farm Chem India Ltd., for grant of
	registration for indigenous manufacture of <i>Tebuconazole Technical</i> under section 9(4)
	TIM (Purity 95%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Tebuconazole Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will be treated on the CR is found to be incorporated on the CR."
7.3	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
1.5	Consideration of an application of M/s Godraj Agrovet Ltd., for grant of registration for indigenous manufacture of <i>Glyphosate Technical</i> under section 9(4) TIM (Purity 95%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Glyphosate Technical .
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.4	Consideration of an application of M/s Godavari Chem India Ltd., for grant of
	registration for indigenous manufacture of <i>Buprofezin Technical</i> under section 9(4) TIM
	(Purity 98%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Buprofezin Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".

7.5	Consideration of an application of M/s Godavari Farm Chem India Ltd., for grant of
	registration for indigenous manufacture of <i>Glyphosate Technical</i> under section 9(4) TIM
	(Purity 95%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Glyphosate Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.6	Consideration of an application of M/s Best Crop Science Ltd., LLP for grant of
	registration for indigenous manufacture of <i>Acetamiprid Technical</i> under section 9(4) TIM
	(Purity 99%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Acetamiprid Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.7	Consideration of an application of M/s Excel Phosphate Ltd., for grant of registration for
	indigenous manufacture of <i>Butachlor Technical</i> under section 9(4) TIM (Purity 85%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Butachlor Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.8	Consideration of an application of M/s Insecticide India Ltd., for grant of registration for
1.0	indigenous manufacture of <i>Thiacloprid Technical</i> under section 9(4) TIM (Purity 97%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Thiacloprid Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.9	Consideration of an application of M/s Godavari Farm Chem India Ltd., for grant of
	registration for indigenous manufacture of <i>Bifenthrin Technical</i> under section 9(4) TIM
	(Purity 92%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Bifenthrin Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.10	Consideration of an application of M/s Godavari Farm Chem India Ltd., for grant of
	registration for indigenous manufacture of <i>Diafenthiuron Technical</i> under section 9(4)
	TIM (Purity 96%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Diafenthiuron Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.11	Consideration of an application of M/s Himani Industires Ltd., for grant of registration
	for indigenous manufacture of <i>Deltamethrin Technical</i> under section 9(4) TIM (Purity
	98%).
	Committee deliberated the Agenda and deferred the case for want of clarification on ATR from
	CIL regarding active ingredient along with its impurities.
7.10	
7.12	Consideration of an application of M/s Atul Ltd., Gujarat for grant of registration for indigonous monufacture of <i>Pyrgzosulfuron atual Tachnical</i> under section 9(4) TIM (Purity
	indigenous manufacture of <i>Pyrazosulfuron ethyl Technical</i> under section 9(4) TIM (Purity 97%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Pyrazosulfuron ethyl Technical.

	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.13	Consideration of an application of M/s Best Crop Science LLP, for grant of registration
	for indigenous manufacture of <i>Diflubenzuron Technical</i> under section 9(4) TIM (Purity
	<b>95%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Diflubenzuron Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
<b>7</b> 1 4	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.14	Consideration of an application of M/s GSP Crop Science Pvt. Ltd., for grant of
	registration for indigenous manufacture of <i>Myclobutanil Technical</i> under section 9(4) TIM
	<ul><li>(Purity 92%).</li><li>Committee deliberated the Agenda &amp; approved the registration for indigenous manufacture of</li></ul>
	Myclobutanil Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.15	Consideration of an application of M/s Shivalik Rasayan Ltd., for grant of registration
7.10	for indigenous manufacture of <i>Tebuconazole Technical</i> under section 9(4) TIM (Purity
	95%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Tebuconazole Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.16	Consideration of an application of M/s Mega Innovative Crop Pvt. Ltd., for grant of
	registration for indigenous manufacture of <i>Tricyclazole Technical</i> under section 9(4) TIM
	(Purity 98%).
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Tricyclazole Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
<b>a</b> 1 <b>a</b>	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.17	Consideration of an application of M/s Punjab Chemicals and Crop Protection Ltd., for
	grant of registration for indigenous manufacture of <i>Tricyclazole Technical</i> under section 9(4) TIM (Purity 95%).
	Committee deliberated the Agenda and decided to deferred the case for verification and
	confirmation of chemical composition.
7.18	Consideration of an application of M/s Punjab Chemicals and Crop Protection Ltd., for
	grant of registration for indigenous manufacture of <i>Propineb Technical</i> under section 9(4)
	<b>TIM (Purity 80%).</b>
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Propineb Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.19	Consideration of an application of M/s Bhagiradha Chem. & Indi. Ltd., for grant of
	registration for indigenous manufacture of <i>Bispyribac Sodium Technical</i> under section 9(4)
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Bispyribac Sodium Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
<b>7</b> 00	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.20	Consideration of an application of M/s Krishi Rasayan Exports Pvt. Ltd., for grant of
	registration for indigenous manufacture of <i>Metribuzin Technical</i> under section 9(4)
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
1	Metribuzin Technical.

	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.21	Consideration of an application of M/s Gharda Chemicals Ltd., for grant of registration
	for indigenous manufacture of <i>Diuron Technical</i> under section 9(4)
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	Diuron Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will
	be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
7.22	Consideration of an application of M/s Shivalik Agro Chemicals, for grant of registration
	for indigenous manufacture of 2, 4-D Sodium Salt Technical under section 9(4) TIM
	Committee deliberated the Agenda & approved the registration for indigenous manufacture of
	2, 4-D Sodium Salt Technical.
	The committee further decided that a condition to be incorporated on the CR, "that the CR will be treated as deemed invalid in case the NMR report from CIL is found unsatisfactory".
8.0	ENDORSEMENT CASES
0.0	ENDORSEMENT CASES
8.1	M/s BASF India Ltd., has submitted application for registration of Fungicide formulation
	Pyraclostrobin 12.8% + Boscalid 25.2% WG on Tomato crop for label expansion u/s 9(3).
	Committee deliberated the agenda and approved for controlling of Early blight & Septoria Leaf
	spot subject to fixation of MRL. A condition may be incorporated on the label/leaflet that "The
	formulation is highly toxic to fish and daphnia. The toxicity is additive of Pyraclostrobin and
	Boscalid and as such may not be used in and around aquaculture".
8.2	Endorsement of enhancement of validity of registration certificate for import of
	Novaluron 10% EC.
	Committee deliberated the agenda and agreed to extend the validity of their registration
	certificate Novaluron 10% EC up to 31.03.2019.
8.3	Endorsement of change of name of source of import of Imidacloprid Technical 94% w/w
	min., Fenoxyaprop ethyl Technical 88% min. and Tebuconazole 50% + Trifloxystrobin
	25% WG.
	Committee deliberated the agenda and approved the change of name of the source from M/s Bayar $\Delta C$ . Commonly
8.4	Bayer AG, Germany instead of M/s Bayer Crop Science, AG, Germany. Endorsement of addition of name of supplier of import of Dimethoate Technical 95% min.
0.4	and extension of validity of certificate.
	Committee deliberated the agenda and agreed to extend the validity of their registration
	certificate Dimethoate Technical up to 30.08.2021 and also approved the addition of name with
	address of supplier as M/s Shanghai AGrotree Chemical Co. Ltd., Room No. B 515, No. 2250,
	South Pudong road Pudong, Shanghai 200127, PR, China.
8.5	Endorsement of addition of name of supplier of import of Propargite Technical 90% min.
	Committee deliberated the agenda and approved the addition in name of supplier as M/s Srysta
8.6	Life Science Netherlands B.V., Vnkerweg 18,1041 Amesterdam, Netherland. Consideration of M/s Sumitomo Chemical India Pvt. Ltd., the registrant of Pyriproxyfen
0.0	Technical 90% w/w min of the endorsement of additional packing of 200 kg in mild steel
	drum.
	Committee deliberated the agenda and approved 200 kg in mild steel drum.
8.7	Consideration of M/s Sumitomo Chemical India Pvt. Ltd., the registrant of Clothianidin
	50% WDG for endorsement for additional packing of 40 kg in fiber drums for bulk
	transportation.
	Committee deliberated the agenda and approved 40 kg in fiber drum for bulk transportation.

8.8	Consideration of application of M/s Syngenta India Ltd., the registrant of Metalaxyl M 31.8% ES for endorsement of additional bulk backing in HDPE lined MS drum of capacity 200 liter into the certificate of registration.
	Committee deliberated the agenda and approved for additional bulk backing in HDPE lined MS drum of capacity 200 liter into the certificate of registration.
8.9	Consideration of Request of M/s Syngenta India Ltd., for expansion of bio-efficacy claim of Lambda cyhalothrin 4.6% + Chlorantraniliprole 9.3% ZC in Rice 9/s 9(3).
	Committee deliberated the agenda and approved for controlling of Stem borer, leaf folder, GLH
	in Rice crop. A condition may be incorporated on the label and leaflet that "the product is
0.0	extremely toxic to fish and aquatic invertebrates like shrimps and oysters".
9.0	MISCELLANEOUS ITEMS
9.1	Request from M/s Tropical Agrosystem India Pvt. Ltd., for one time import of a limited quantity of 1-MCP for use on Apples for post-harvest segment.
	<ul> <li>The committee deliberated the agenda and observed that <ul> <li>Director, M/s Agro Fresh Inc, USA submitted three documents namely:</li> <li>(i) Corporate secretary's certificate of M/s Dow Chemical Company(Dow), USA that Dow acquired the Rohm Hass company in 2009 effectively making Rohm and Hass and each of its subsidiaries, wholly subsidiaries of Dow and stated that at the time of acquisition, Agro Fresh Inc was a wholly owned subsidiaries of Rohm and Hass and also requested linking of their application for registration of 1-MCP 3.3% VP and appointment of Tropical Agrosystem India Pvt. Ltd., as the local distributor in charge of registration of Smart Fresh for 1-MCP in India.</li> <li>(ii) A distribution agreement between M/s Agro Fresh Inc, USA and M/s Tropical Agrosystem India Pvt. Ltd., Chennai (TAIPL) and</li> <li>(iii) A letter dated 26.01.2017 was received from Director Regulatory Affairs of M/s Agro Fresh Inc, USA that Agro Fresh Inc has appointed M/s TAIPL as local distributor incharge of registration of Smart Fresh in India and requested to continue the process of registration of 1-MCP u/s 9(3) F. No. FI/9(3)/2008-CIR-II of behalf of Agro Fresh.</li> <li>b. M/s TAIPL has submitted in their letter of November, 13, 2017 that M/s Rohm and Hass has already submitted data on formulation of 1-MCP in 2008 and also presented in the RC meeting, hence, data already exists in CIB&amp;RC and further requested that based on the data already in the CIB&amp;RC they may be granted one time permit for import of a quantity of 100 kg of Smart Fresh 3.3% VP (1-MCP) to meet needs of the Apple growers.</li> <li>c. M/s TAIPL in their letter of November, 28, 2017 has requested to provide an opportunity to make presentation to the appropriate committee to consider their request for grant of import of 100 kg of 1-MCP (Smart Fresh 3.3% VP).</li> <li>d. Registration Committee has already constituted a committee under the chairmanship of Dr. B. N. S. Murthy, Horticulture Commissioner, DAC&amp;FW in 378th meeting of RC held on 11.</li></ul></li></ul>

	<ul> <li>Therefore, M/s Tropical Agrosystem India Pvt. Ltd., may submit a fresh application for registration of 1-MCP with statutory Form-I and other complete documents with data.</li> <li>2. M/s Tropical Agrosystem India Pvt. Ltd., to be called for presentation in the next meeting of RC regarding justification for import of 100 kg 1-MCP.</li> </ul>
11.0	Any other item with the Permission of Chair.
11.1	Bioefficacy data submission for registration purposes generated at Farmers Field by the SAU/ ICAR Institutes.
	RC observed that in certain cases the Bioefficacy trial data being submitted by the applicants is generated in the farmer's field. Such data shall not be acceptable from the date of publication of the minutes.

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#### Annexure-I

#### Directorate of plant protection quarantine and Storage <u>NH-IV, Faridabad- 121 001</u>

#### Checklist for the samples of applicant's u/s 9(3) to be submitted to CIL for test/analysis for pre-registration verification

S.No.	Item	Information/Material
1.	CIB&RC Reference	
	<ul><li>a. Computer S. No.</li><li>b. File No.</li></ul>	
2.	Name, e-mail & address (along with PIN code) of the applicant:	
3.	Common / Chemical name of the Insecticide :	
4.	<ul> <li>(i) Weather technical grade insecticide or a formulation:</li> <li>(ii) % purity / strength of formulation</li> <li>(iii) Exact coding (MUP/DP/EC/SC etc)</li> <li>(iv) Particulars of product: - <ul> <li>a) Batch no.</li> <li>b) DOM</li> <li>c) DOE</li> </ul> </li> </ul>	
5.	Complete Chemical Composition(CC) of the Insecticide	
	as claimed in the application:	
	<ul> <li>(i) Active Ingredient: (Name), min. (Isomer(s) min./max, if any)</li> <li>(ii) Impurities: <ul> <li>(1) (Name of impurity &amp; % purity)</li> <li>(2) (Name of impurity &amp; % purity)</li> <li>(3) (Name of impurity &amp; % purity)</li> <li>(4) (Name of impurity &amp; % purity)</li> <li>(5) (Name of impurity &amp; % purity)</li> <li>(6) (Name of impurity &amp; % purity)</li> <li>(7) (Name of impurity &amp; % purity)</li> <li>(8) (Name of impurity &amp; % purity)</li> <li>(9) (Name of impurity &amp; % purity)</li> </ul> </li> </ul>	
	Total no. of impurities:	
	<ul> <li>(iii) Detail of Active ingredient (s) (Name) and other inert ingredients/adjuvants along with respective %ages (in case of formulations)</li> </ul>	
	Sampling / sample size	
	<ul><li>(a) Quantity of sample:</li><li>(b) Packing details:</li></ul>	

-		Γ
6.	Standard reference material provided	
	(i) Quantity:	
	(ii) Source:	
	(iii) % purity:	
7.	(iv) Storage condition(SC): Standard impurities provided	
7.	Standard impurities provided	
	(1) (Name of impurity & % purity)	
	(2) (Name of impurity & % purity)	
	(3) (Name of impurity & % purity)	
	(4) (Name of impurity & % purity)	
	<ul><li>(5) (Name of impurity &amp; % purity)</li><li>(6) (Name of impurity &amp; % purity)</li></ul>	
	(7) (Name of impurity & % purity)	
	(8) (Name of impurity & % purity)	
	(9) (Name of impurity & % purity)	
	Total no of impurities provided:	
	Total no. of impurities provided:	
	(Note: If any impurity is not provided, state "Not	
	provided" against its name)	
	,	
8.	Enclose complete product specification in BIS format as	
	claimed in the application, including method of analysis	
	for	
	(i) Active ingredient:	
	(ii) Each of impurity:	
	(iii) Other parameters:	
	(Note: if the specification or a method of analysis is not provided, state "Not provided " giving its particulars)	
	provided, state (Not provided giving its particulars)	
9.	Enclose chromatogram/ spectra as per method of analysis	
	for the following:	
	(i) Active ingredient (standard):	
	(ii) Impurity (standards):	
	(iii) Sample showing a.i. and impurities:	
	(Note: if any of these is not provided, state "Not	
	provided" giving its particulars)	
	/	
10		
10.	Enclose following spectra in case of technical grade	
	insecticides:	
	a. UV	
	b. IR	
	c. Mass	
1.1	d. NMR	
11.	Any other relevant information/ material to be provided	
	by the applicant	
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### Annexure 4.1.1

S.	Computer	File No.	Name of the Firm	Product	Validity
No.	No.				of chemexcil certificate
1.	97397	8870-E/9(3)/2017	Agrow Allied Ventures Private Limited	Paraquat Dichloride 27.6 % SL W/V	31.03.2021
2.	99051	8898- SE/9(3)/2017	Crystal Crop Protection Pvt. Ltd	Deltamethrin 5% EC	31.03.2018
3.	98746	8902-E/9(3)/2017	Samradhi Crop Chemicals	2,4-D Sodium Salt Technical 80% Min	31.03.2018
4.	99199	8923-E/9(3)/2017	Anupam Rasayan India Ltd	Oxyfluorfen Technical 98.00% w/w Minimum	31.03.2019
5.	99506	8929-E/9(3)/2017	Altret Biotech Ltd	Neem seed kernel based EC containing Azadirachtin 1% EC (10000 PPM) min.	31.03.2022
6.	99507	8930-E/9(3)/2017	Altret Biotech Ltd	Neem Seed Kernel Based EC containing Azadirachtin 0.3% EC (3000 PPM) Min	31.03.2022
7.	98375	8931- SE/9(3)/2017	Hikal Limited	Trifloxystrobin Technical 97.0% w/w Min.	31.03.2020
8.	99569	8933-E/9(3)/2017	Modern Insecticides Limited	Pretilachlor technical	31.03.2022
9.	99019	8934-E/9(3)/2017	M/s Hyderabad Chemical Private Limited	Tebuconazole 45% W.P.	31.03.2022
10	98720	8935-E/9(3)/2017	M/s Nectar Crop Science Pvt. Ltd.	Tebuconazole 45% W.P.	31.03.2019
11.	99393	8936-E/9(3)/2017	United Phosphorus (India) LLP	Mancozeb 361 g/L + Azoxystrobin 41 g/L + Tebuconazole 36 g/L SC	31.03.2019
12	98434	8937-E/9(3)/2017	Willowood Chemicals Pvt. Ltd.	Metolachlor Technical	31.03.2019
13	99353	8938-E/9(3)/2017	Anu Products Limited	Fipronil 20%+ Thiamethoxam 20% WDG	31.03.2018
14	99790	8941-E/9(3)/2017	Modern Insecticides Limited	Abamectin 1.8%EC	31.03.2022
15	79184	8942-E/9(3)/2017	Modern Insecticides Limited	Abamectin 3.6% EC	31.03.2022

## List of cases of Export of Pesticides Registration

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16	99742	8944-E/9(3)/2017	Altret Biotech Ltd	NEEM SEED KERNEL BASED EC CONTAINING AZADIRACHTIN 0.03% EC (300 PPM) MIN.	31.03.2022
17	99840	8945-E/9(3)/2017	Arysta LifeScience India Limited	Glyphosate 36% SL	31.03.2022
18	99837	8946-E/9(3)/2017	Arysta LifeScience India Limited	Deltamethrin 1.25% ULV W/V	31.03.2022
19.	99843	8947-E/9(3)/2017	Arysta LifeScience India Limited	Profenofos 60% + Cypermethrin 5.4% EC	31.03.2022
20	99834	8948-E/9(3)/2017	Arysta LifeScience India Limited	Captan 50% SC	31.03.2022
21	99835	8949-E/9(3)/2017	Arysta LifeScience India Limited	Chlorpyriphos 25% + Thiram 25% WS	31.03.2022
22.	99844	8951-E/9(3)/2017	Arysta LifeScience India Limited	PROFENOFOS 60% + CYPERMETHRIN 7.2% EC	31.03.2022
23.	99841	8952-E/9(3)/2017	Arysta LifeScience India Limited	Lambdacyhalothein 30% + Acetamiprid 3.2% EC	31.03.2022
24.	98193	8953-E/9(3)/2017	Modern Insecticides Limited	Chlorantraniliprole 75%WDG	31.03.2022
25	99839	8956-E/9(3)/2017	Arysta LifeScience India Limited	FIPRONIL 20% SC	31.03.2022
26	99836	8957-E/9(3)/2017	Arysta LifeScience India Limited	CYPERMETHRIN 5.5% EC w/v	31.03.2022
27.	99894	8958-E/9(3)/2017	Agrow Allied Ventures Private Limited	Bispyribac Sodium 95% Min.	31.03.2021
28.	99919	8959-E/9(3)/2017	Meenakshi Agro Chemicals	Pendimethalin Technical 90.00% w/w Min	31.03.2021
29.	99802	8960-E/9(3)/2017	Meenakshi Agro Chemicals	Acetamiprid Technical 99.00% w/w Min.	31.03.2021
30.	99893	8961-E/9(3)/2017	Meenakshi Agro Chemicals	Imidacloprid Technical 95.00% w/w Min	31.03.2021
31	99897	8962-E/9(3)/2017	Meenakshi Agro Chemicals	Bifenthrin Technical 92.00% w/w Min	31.03.2021
32.	99643	8968-E/9(3)/2017	Meenakshi Agro Chemicals	Cypermethrin Technical 92.00% w/w Min.	31.03.2021
33.	99650	8969-E/9(3)/2017	Meenakshi Agro Chemicals	Deltamethrin Technical 98.00% w/w Min.	31.03.2021

34	99889	8970-E/9(3)/2017	Meenakshi Agro Chemicals	Metalaxyl Technical 90.00% w/w min	31.03.2021
35.	99768	8971-E/9(3)/2017	Meenakshi Agro Chemicals	Carbendazim Technical 98.00% w/w Min.	31.03.2021
36	99774	8972-E/9(3)/2017	Meenakshi Agro Chemicals	Hexaconazole Technical 92% w/w Min.	31.03.2021
37.	99901	8973-E/9(3)/2017	Meenakshi Agro Chemicals	Chlorpyriphos Technical 94% w/w Min.	31.03.2021
38.	99644	8974-E/9(3)/2017	Meenakshi Agro Chemicals	Tebuconazole Technical 95.00% w/w Min.	31.03.2021
39.	99988	8977-E/9(3)/2017	Modern Insecticides Limited	Copper Oxychloride 35 WP	31.03.2022
40.	99743	8978-E/9(3)/2017	Altret Biotech Ltd	NEEM EXTRACT CONCENTRATE CONTAINING AZADIRACHTIN 5% EC (50000 PPM) MIN.	31.03.2022
41	100161	8979-E/9(3)/2017	Spectrum Ethers Ltd	PROFENOFOS 60% + CYPERMETHRIN 7.2 % EC	31.03.2018
42.	100309	8993-E/9(3)/2017	Rahul Organics Limited	Hexaconazole 5% EC	31.03.2019
43	100314	8995-E/9(3)/2017	Rahul Organics Limited	Pendimethalin 50% EC	31.03.2019
44	100028	8996-E/9(3)/2017	Agrow Allied Ventures Private Limited	Atrazine 80%	31.03.2021
45	100306	9000-E/9(3)/2017	Rallis India Limited	ACETAMIPRID TECHNICAL (TC)	31.03.2020
46	100647	9001-E/9(3)/2017	Modern Insecticides Limited	Folpet 80 WDG	31.03.2022
47.	100557	9002-E/9(3)/2017	Hindustan Rasayan Pvt. Ltd.	Chlorpyrifos Technical 94% W/W min	31.03.2021
48.	100575	9003-E/9(3)/2017	Hindustan Rasayan Pvt. Ltd.	Cypermethrin Technical 92% W/W min	31.03.2021
49	100576	9004-E/9(3)/2017	Hindustan Rasayan Pvt. Ltd.	Clodinafop- propargyl Technical 93% W/W min	31.03.2021
50	100577	9005-E/9(3)/2017	Hindustan Rasayan Pvt. Ltd.	Hexaconazole Technical 92% W/W min.	31.03.2021

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51.	100578	9006-E/9(3)/2017	Hindustan Rasayan Pvt. Ltd.	Glyphosate Techncial 95% W/W Min	31.03.2021
52	100650	9007-E/9(3)/2017	Modern Insecticides Limited	FOLPET 60 DIMETHOMORPH 11.3 WDG	31.03.2022
53.	100654	9008-E/9(3)/2017	Modern Insecticides Limited	Folpet 35% + Metalaxyl 10% + Copper oxychloride 43.85% WP	31.03.2022
54.	99394	9009-E/9(3)/2017	M/s Sahib Pesticides	MCPA 315 g/l + 2,4-D 360 g/l Dimethyl Amine salt SL	31.03.2022
55.	99397	9010-E/9(3)/2017	M/s Sahib Pesticides	Cypermethrin 72 g/l + Acetamiprid 32 g/l EC	31.03.2022
56	99725	9011-E/9(3)/2017	M/s Sahib Pesticides	Acetamiprid 20% SL	31.03.2022
57.	99729	9012-E/9(3)/2017	M/s Sahib Pesticides	Chlorpyrifos 48 % EC	31.03.2022
58	99745	9013-E/9(3)/2017	M/s Sahib Pesticides	Cypermethrin 3% + Dimethoate 25% EC	31.03.2022
59	100811	9014-E/9(3)/2018	Anupam Rasayan India Ltd	PYRIPROXYFEN TECHNICAL 95.00% w/w	31.03.2019
60	100853	9015-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Profenofos-30% + Cypermethrin- 3.6%EC for export	31.03.2022
61	100829	9016-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Atrazine-80%WP for Export	31.03.2022
62.	100824	9017-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Chlorpyriphos- 48%EC for Export	31.03.2022
63	100834	9018-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	2,4-D Dimethyl Amine Salt-720 g/l SL for Export	31.03.2022
64.	100543	9019-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Atrazine-50%SC for Export	31.03.2022
65	100482	9020-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Indoxacarb-15%SC for export	31.03.2022
66	100845	9021-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Profenofos-60% + Cypermethrin- 7.2%EC	31.03.2022
67.	100476	9022-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Deltamethrin- 1.25%EC for Export	31.03.2022
68.	100857	9023-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Lambda cyhalothrin- 30 g/l + Acetamiprid-15 g/l EC for Export	31.03.2022

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69.	100862	9024-E/9(3)/2018	ZENKO LIFE SCIENCE LLP	Lambda cyhalothrin- 10 g/l + Acetamiprid-10 g/l EC for export	31.03.2022
70	100920	9025-E/9(3)/2018	Spectrum Ethers Ltd	HEXACONAZOLE	31.03.2018
70.	100920	9023-E/9(3)/2018	Spectrum Ethers Lid	TECHNICAL	51.05.2018
71.	100953	9026-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Based EC Containing Azadirachtin-0.5% (5000 PPM) Min. for Export	31.03.2022
72	100948	9027-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Based EC Containing Azadirachtin-0.15% (1500 PPM) Min. for export	31.03.2022
73	100947	9028-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Based EC Containing Azadirachtin-0.7% (7000 PPM) Min. for Export	31.03.2022
74.	100941	9030-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Based EC Containing Azadirachtin-0.03% (300 PPM) Min. for Export	31.03.2022
75.	100939	9031-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Based EC Containing Azadirachtin-3% (30000 PPM) Min. for Export	31.03.2022
76.	100937	9032-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Based EC Containing Azadirachtin-0.3% (3000 PPM) Min. for Export	31.03.2022
77.	100874	9033-E/9(3)/2018	Rahul Organics Limited	Glyphosate 41% SL	31.03.2019
78	100961	9034-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Extract Concentrates Containing Azadirachtin Technical 25% Min. for Export	31.03.2022
79	100962	9035-E/9(3)/2018	S.S. BIOCHEM (INDIA) PRIVATE LIMITED	Neem Extract Concentrates Containing Azadirachtin Technical 17% Min. For Export	31.03.2022

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80	100984	9037-E/9(3)/2018	UPL Limited	Mancozeb 526 + Hexaconazole 24 g/Kg WG	31.03.2019
81	100943	9038-E/9(3)/2018	UPL Limited	Propanil 480 g/L SC	31.03.2019
82.	100882	9039-E/9(3)/2018	UPL Limited	Mancozeb 480 g/L FS	31.03.2019
83	100998	9042-E/9(3)/2018	Agrow Allied Ventures Private Limited	Mancozeb Technical	31.03.2021
84.	101074	9053-E/9(3)/2018	Arysta LifeScience India Limited	Chlorpyriphos 24% ULV	31.03.2022
85.	101183	9055-E/9(3)/2018	Shree Dutt Agrochem	Bifenthrin 10% WP	31.03.2020
86	101186	9056-E/9(3)/2018	Shree Dutt Agrochem	Diafenthiuron 50% WP	31.03.2020
87.	101187	9057-E/9(3)/2018	Shree Dutt Agrochem	Propoxure 50% WP	31.03.2020
88.	101188	9058-E/9(3)/2018	Shree Dutt Agrochem	Maneb 80% WP	31.03.2020
89	99838	8950-E/9(3)/2018	Arysta Life Science	Deletamethrin 2.5% EC	31.03.2022
90.	99997	8976-E/9(3)/2017	Modern Insecticide Ltd.,	Chlorpyriphos 40.8% EC	31.03.2022
91	100944	9029-E/9(3)/2017	S.S. Biochem (Inida) Pvt. Ltd.,	Neem based EC containing azadirachtin 1% EC	31.03.2022
92.	100519	8998-E/9(3)/2017	Rahul Organics Ltd.,	Metamedophos 60% SL	31.03.2019
93.	100283	8997-E/9(3)/2017	Astec Life Science	Paclobutrazole Technical 95% min.	31.03.2019
94.	99838	8950-E/9(3)/2017	Arysta Life Science India	Deltamethrin 2.5% SC	31.03.2022
95	99749	8943-E/9(3)/2017	Shreeji Pesticides Pvt. Ltd.,	Metalachlor Technical	31.03.2022

** F. No. 8384-SE/9(3)/2017, Pymetrozine Technical 98% min of M/s UPL Ltd., Mumbai : The matter was discussed in detail by RC in its 379th meeting held on 30.10.2017 and decided that source of import is not approved by RC, hence case is Rejected.