

MINUTES OF 381st (SPECIAL) MEETING OF REGISTRATION COMMITTEE HELD ON 06.12.2017 IN THE CONFERENCE ROOM, PPA SECRETARIAT, DIRECTORATE OF PPQ&S, N.H.-IV, FARIDABAD

The 381st (Special) Meeting of Registration Committee (RC) was held under the Chairmanship of Dr. S. K. Malhotra, Agriculture Commissioner on 06.12.2017 at 10:30 AM in the Conference Room, PPA Secretariat, Directorate of PPQ&S, N.H.-IV, Faridabad. Dr. B.S. Phogat, Plant Protection Adviser; 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 (Pathology)
2. Dr. Sarita Bhalla, Consultant (Pharmacology)
3. Dr. Kamlesh Garg, Asstt. Prof (Tox)
4. Dr. Gautam Chatterjee, JD (PP)
5. Sh. Harish Chandra, JD (Ento.)
6. Dr. Archana Sinha, JD (Chem.)
7. Dr. Subhash Kumar, DD(WS)
8. Sh. K. W. Deshkar, DD (Ento)
9. Ms. Kamlesh Miglani, DD (Chem.)
10. Sh. A. Krishna Reddy, DD (WS)
11. Sh. A. N. Rao, AD (Ento)
12. Sh. G. P. Singh AD (Chem.)
13. Sh. R. B. Sharma, AD (Chem.)
14. Vijay Kumar, AD (Chem.)

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: -

1.1	Updation/revision of guidelines for registration of Chemical Pesticides
	<p>The committee deliberated the proposed revised guidelines incorporating recent RC decisions for registration of chemical pesticides and approved the following:</p> <ol style="list-style-type: none"> a) Guidelines for registration of chemical pesticides u/s 9(3) and Technical Indigenous Manufacture u/s 9(4) (Annexure-1). b) Guidelines for registration of pesticides for registration u/s 9(4) FIM/TI/FI (Annexure – II). c) Requirement of RTT permit for indigenous manufacture of Technical & Formulation has been dispensed with immediate effect. However, the indigenous manufacturer shall submit the details/ information like name and address of firm, pesticide name with a.i. %, date of manufacture, date of expiry, Batch No., Packing size, Quantity manufactured, and undertaking by the authorized person etc. through an online system at the time of manufacture

	<p>and certain other information like Quantity, name of institute/SAU/Laboratory with complete address where sample is deposited for data generation, date of dispatch and undertaking by the authorized person etc.) while submitting sample to institute/ laboratories.</p> <p>d) NIC shall be requested to develop the online system to give effect to the decision at (c) above.</p>
1.1a	Mechanism to address the issue of registration of import of pesticide by the Firm having registration for indigenous manufacture of the same pesticide.
	<p>Committee deliberated the Agenda in detail and decided the following mechanism to address the issue of registration of import of pesticide by the firm having registration for indigenous manufacture of the same pesticide-</p> <p>(i) If an applicant is possessing a certificate of registration of a product Technical or Formulation for indigenous manufacturing, the same applicant shall not be allowed for registration of the same pesticide Technical or Formulation under any import category.</p> <p>(ii) If technical of a pesticide is registered for indigenous manufacture to any firm, then application for registration of Formulation Import (FI) of such pesticide molecule shall not be considered.</p> <p>(iii) An affidavit shall be obtained from the applicants for import of already registered Technical pesticide under TI u/s 9(3) and TI-New Source u/s 9(3) categories, about status of registration of the same technical for indigenous manufacture u/s 9(3)/9(4) in the name of the same Firm for use in the country. This requirement may be imposed with immediate effect including the applications under scrutiny process.</p> <p>(iv) An affidavit shall be obtained from the applicants for import of formulation without registering technical u/s 9(3) about status of registration of technical of the same product for indigenous manufacture u/s 9(3)/9(4) in the name of same firm or any other firm for use in the country. This requirement may be imposed with immediate effect including the applications under scrutiny process.</p>
1.2	Dispensation of requirement of registration for exports in respect of Star Export House
	<p>The DAC&FW vide letter no. 13034/07/2013-PP-I (Vol-II) dated 27.11.2017 conveyed the approval of the competent authority that “in case of Star Export Houses” requirement of registration for export may be dispensed with. However, they will be required to furnish the required information with the requisite documents to CIB&RC. Consequently, a Public Notice was issued by Secretariat of CIB&RC on 27.11.2017 in this regard.</p> <p>The agenda was deliberated in detail taking into account the following :</p> <ul style="list-style-type: none"> ➤ In India the import, manufacture, sale, transport, distribution and use of insecticides are regulated through the Insecticides Act, 1968 with a view to prevent risk to human beings or animals, and for matters connected therewith. ➤ The sale of pesticide could be domestic or international i.e. export.

	<ul style="list-style-type: none"> ➤ With the approval of Registration Committee, the statutory body under the Act, for granting registration after ensuring efficacy and Safety of the pesticide, Registration Certificates are issued by Secretariat of CIB&RC for “Indigenous manufacturing of pesticide and its export” as well as “Import for Export”. ➤ As per the pesticide regulatory system in Europe (EU) export of indigenously manufactured pesticides to the third country is not regulated if the product is not approved for use in EU. However, manufacturing of such plant protection chemicals is regulated under their Chemical Law. On the contrary, the manufacturing of pesticides in the country is regulated under the insecticides Act, 1968 whether approved for use in the country for manufactured exclusively for export. ➤ Dispensation of requirement of registration of pesticides for Star Export may lead to following consequences: <ul style="list-style-type: none"> ➤ In the absence of certificate of registration, certain countries may not allow the import of pesticides from India. ➤ In the absence of certificate of registration, the exporting firms may not get the license to manufacture the pesticides from the concern State Government as per the provisions of Insecticides Act/Rules. ➤ May encourage illegal import of pesticides not registered in India under the pretext of export. ➤ Discrepancy in the equivalent system of registration where companies with non-star house status are required to take registration certificate both for “Indigenous manufacturing of pesticide and its export” as well as “Import for Export” <p>In view of the above, RC suggested the following:</p> <ul style="list-style-type: none"> • Requirement of registration of pesticides for Star Export Houses may not be dispensed with and may be regulated in line with non-star status firms as per the Act. • Requirement of registration can be dispensed with only after bringing appropriate amendments in the Insecticides Act, 1968. • DAC&FW may discuss the matter with the Stake holders/exporters of pesticides. <p>DAC & FW may be informed accordingly.</p>
<p>1.3</p>	<p>Files pending in the Secretariat of CIB&RC for more than six months for want of reply from the Applicant</p>

	Committee deliberated and decided that the files in respect of which deficiencies were issued six months before and no reply has been received from the applicants so far, may be treated as closed as per Annexure-III . 6 files have been treated as closed due to ATR fail and the same is at Annexure-IV . Further RC also directed that Secretariat may Re-check the status of these files before closing and discrepancy if any may be brought to the notice of RC. This process may be followed in future as well.
1.4	Possibility for exemption from the provisions of Insecticides Act under Section 38(2) for R&D purpose.
	Committee deliberated and decided that DAC&FW may consider the exemptions of institutions under ICAR, State Agriculture Universities, Department of Agriculture and Department of Science and Technology for R&D purposes, for import of Research, Test and Trial (RTT) samples of pesticides for R&D purposes under section 38 (2) of Insecticides Act, 1968. DAC&FW may be informed to consider.
1.5	Simplification of process/steps to minimise the direct interface with CIB&RC
	<p>It was informed to the committee that the matter has been discussed in DAC&FW also. RC also noted that all applications are now accepted through online system only without any hard copy. No hard copy files are in process under section 9(4) FIM, 9(4) TI, 9(4) FI, and Export category. However, several files under section 9(3) In line of above, Registration Committee deliberated the issue and suggested the following:</p> <ol style="list-style-type: none"> 1. The status of applications submitted online for registration and related matters shall be made available through online system to the applicants with the help of NIC. 2. Reduce the number of days for direct interface of industry representatives once in a week i.e. on every Wednesday or Thursday (03:00 to 05:00 PM). 3. Applicants should submit their request with the purpose of the meeting by e-mail to the concerned experts in advance under intimation to Secretary (CIB&RC). <p>Further, modalities may be brought out by the Secretariat of CIB&RC.</p>
1.6	Facilitation of Registration and Export process for Biopesticides
	The committee deliberated the matter and decided that applications for registration of bio-pesticide(s) for registration of already registered strain should be accepted with report of verification of Gene coding of the microbial bio-pesticide strain from the ICAR- National Bureau of Agriculturally Important Micro-organisms, Mau Nath Bhanjan, in place of sample submission proof in the NBAIM. The institute may be requested to send a copy of the report by mail to CIB&RC while handing over the original report to the applicant.

Guidelines for Registration of Chemical Pesticides U/S 9(3) & Technical Indigenous Manufacture U/S 9(4) for use in the Country

The guidelines are dynamic in nature and amended from time to time considering the scientific developments in the relevant field and their applicability under the prevailing conditions in the country. Accordingly, guidelines for Registration of Chemical Pesticides U/S 9(3) and Technical Indigenous Manufacture U/S 9(4) have been revised to provide required data by the interested applicants for registration of Herbicides, Fungicides, Insecticides and Plant Growth Regulators for use in the country. Earlier decisions taken during various meetings of Registration Committee with respect to these guidelines have also been incorporated. These revised guidelines shall replace all the relevant earlier approved guidelines for the listed categories including guidelines of 05-10-2011 on the website www.cibrc.nic.in.

Note:

- (i) If an applicant is possessing a certificate of registration of a pesticide technical or formulation for indigenous manufacturing, the same applicant shall not be allowed for registration of the same pesticide technical or formulation under any import category.
- (ii) If technical of a pesticide is registered for indigenous manufacture to any firm, then application for registration of Formulation Import (FI) of such pesticide molecule shall not be considered.
- (iii) No application for Formulation Import (New Source) where import of formulation has been registered without registering technical U/s 9(3) category shall be considered.
- (iv) For “Technical Import (new source) U/S 9(3)” category, only same or higher purity (% a.i. min.) than the already registered purity (% a.i. min) of the same pesticide technical shall be considered for registration.

1. Guidelines for Registration for Indigenous manufacture of formulation U/S 9(3) without registering technical: (Applicable for Chemistry, Bioefficacy, Toxicity and Packaging)

If an applicant does not seek registration for indigenous manufacture of technical together with Formulation, in such a case the applicant shall be required to submit complete data as per the guidelines for Formulation Indigenous Manufacture (FIM) along with Technical Indigenous Manufacture (TIM) U/S 9(3), subject to fulfillment of condition that the technical and formulation products will be manufactured in the same premises. The condition regarding submission of data on shelf-life & information on packaging etc. shall be same as for the cases for import of formulation without registering technical (As per decisions of 272nd (17-01-2007) & 314th (24/27-01-2011) RC meetings.)

2. Guidelines for Registration for Import of formulation U/S 9(3) without registering technical: (Applicable for Chemistry, Bioefficacy, Toxicity and Packaging)

If an applicant does not seek registration for import of technical together with formulation, in such a case the applicant shall be required to submit complete data as per the guidelines for Formulation Import (FI) along with Technical Import (TI) U/S 9(3) categories. The requirements of data on technical w.r.t. shelf-life & information on packaging, as per decision of 313th RC meeting held 8th Nov., 2010, are subject to outcome of Appeal U/S 10 of the Insecticides Act, 1968 and Hon'ble High Court of Gujarat at Ahmedabad.

3. Guidelines for Registration for Chemical Plant Growth Regulator (PGR): (Applicable for Chemistry, Bioefficacy, Toxicity and Packaging)

Data requirements of chemical pesticides are also applicable for registration of chemical plant growth regulators.

4. Guidelines for Registration of Chemical Pesticides U/S 9(3) & Technical Indigenous Manufacture U/S 9(4)

Sl. No.	Parameter	9(3)							9(4)
		TI	TIM	FI	FIM	TIM vs TI	TIM vs FI*/FIM*	TI (New Source)	TIM
1	2	3	4	5	6	7	8	9	10
A.	COMMON PARAMETERS FOR CHEMISTRY, BIOEFFICACY, TOXICITY AND PACKAGING								
1a.	Form-I (Complete in all respect)	R	R	R	R	R	R	R	R
1b.	Label & leaflet	R	R	R	R	R	R	R	R
1c.	Copy of RTT permit	R	NR*	R	NR*	NR*	NR*	R	NR*
2a.	Status of Registration of molecule in the country of Source / manufacture. (Registered/Banned/Restricted/withdrawn)	R	NR	R	NR	NR	NR	R	NR
2b.	Status of molecule in the Rotterdam, Stockholm, Basal, Montreal, Minamata conventions (and other conventions thereafter, if any)	R	R	R	R	NR	NR	R	NR
3.	Technical Bulletin & reference copy from pesticide manual	R	R	R	NR	NR	NR	R	NR
4.	Rationale for importing formulation	NR	NR	R	NR	NR	NR	NR	NR

Note:									
1. NR*: The indigenous manufacturer shall submit information online at the time of manufacture / submission of sample for data generation.									
B.	CHEMISTRY	TI 9(3)	TIM 9(3)	FI 9(3)	FIM 9(3)	TIM vs TI 9(3)	TIM vs FI*/FIM* 9(3)	TI (New Source) 9(3)	TIM 9(4)
5.	Source of Supply of Technical	R	NR	R	R	NR	NR	R	NR
6.	Chemical Composition	R	R	R	R	R	R	R	R
7.	Chemical Identity of technical	R	R	R	R	R	R	R	R
8.	Physico-Chemical Properties of adjuvants	R	R	R	R	R	R	R	R
9.	Specification	R	R	R	R	R	R	R	R
10.	Method of Analysis	R	R	R	R	R	R	R	R
11.	Analytical Test Report	R	R	R	R	R	R	R	R
12.	Identification & Quantification of identifiable Impurities	R	R	NR	NR	R	R	R	R
13a.	Shelf-life claim	R	R	R	R	R	R	R	R
13b.	*Shelf-life Data	R	R	R	R	R	R	R	NR/R
14.	Establishment of Chemical Equivalence with undertaking	NR	NR	NR	NR	R	R	NR	R
15.	Process of Manufacture	R	R	R	R	R	R	R	R
15a.	Information about Raw Materials Used	R	R	R	R	R	R	R	R
15b.	Their Source of Supply.	R	R	R	R	R	R	R	R
15c.	Step-wise Manufacturing Process.	R	R	R	R	R	R	R	R
15d.	Chemical Equation	R	R	NR	NR	R	R	R	R
15e.	Formula	R	R	NR	NR	R	R	R	R
15f.	Flow sheet diagram of process of manufacture	R	R	R	R	R	R	R	R
15g.	Effluent Treatment method	NR	R	NR	R	R	R	NR	R
16.	Documents such as registration certificate / Certificate of DNA /manufacturing licence or any other approval under any Govt. regulation will be acceptable to support that manufacturer is actual producer	R	NR	R	NR	NR	NR	R	NR
17.	Certificate from manufacturer that the dealer/ trader is an authorized dealer/ trader of the manufacturer.	R	NR	R	NR	NR	NR	R	NR
18.	A test report about the quality of	R	NR	R	NR	NR	NR	R	NR

	the product from a laboratory as per GLP scheme or from a company of ISO-9000. This requirement will be provided along with first consignment. Thereafter, each consignment should have proper analytical test report of the manufacturer.								
19a.	The applicant should provide sample of standards technical from the principals/ authorized dealers for chemical verification. In case of technical grade pesticides u/s 9(3), reference standards of impurities are also to be provided for chemical verification.	R	R	R	R	R	R	R	R
19b.	In process sample to be provided in case of indigenous manufacture of technical u/s 9(3) TIM / TI(new source) & 9(4) TIM with undertaking	NR	R	NR	NR	R	R	R	R
20.	Methodology for residue estimation as per BIS format.	R	R	R	R	R	R	R	R
	<p>NOTE: 1. Guidelines for TIM Vs FI*/FIM* approved in 359th meeting of RC, are subject to outcome of the writ petition in the Hon'ble High Court of Gujarat at Ahmedabad, in this category of Guidelines, Chemistry data requirements read at sl. No. (15): Process of manufacture (1st step onward); sl. no. (15e): Formula of impurities etc.; and (an additional requirement): Certificate of manufacturing license if issued or any other approval under any government regulation to support that applicant is a manufacturer.</p> <p>2. *Shelf-life data for TIM U/s 9(4) is required (R), only if Packaging material is different.</p>								
C.	BIOEFFICACY	TI 9(3)	TIM 9(3)	FI 9(3)	FIM 9(3)	TIM vs TI 9(3)	TIM vs FI*/FIM* 9(3)	TI (New Source) 9(3)	TIM 9(4)*
21a.	Bio-effectiveness	NR	NR / R** if claimed	R**	R**	R+	R+	R++	NR
21b.	Phyto-toxicity	NR	NR / R** if claimed	R**	R**	R+	R+	R++	NR
21c.	Effect on parasites & predators (only for insecticides)	NR	NR	R**	R**	NR	NR	NR	NR
22.	Translocation in plants	R	R	NR	NR	NR	NR	NR	NR
23a.	Metabolism in soil	R	R	NR	NR	NR	NR	NR	NR
23b.	Metabolism in water	R	R	NR	NR	NR	NR	NR	NR
23c.	Metabolism in plant	R	R	NR	NR	NR	NR	NR	NR

24a.	Persistence in soil	R	R	R	R	NR	NR	NR	NR
24b.	Persistence in water	R	R	R	R	NR	NR	NR	NR
24c.	Persistence in plant	R	R	R	R	NR	NR	NR	NR
25.	Compatibility with other chemicals, if claimed	NR	NR	R	R	NR	NR	NR	NR
26a.	Residues in plant	NR	NR	R** for herbicides) R#: for Insecticides & Fungicides	R** for herbicides) R#: for Insecticides & Fungicides	R^	R^	R^^	NR
26b.	Residues in soil	NR	NR	(R** for herbicides) R#: for Insecticides & Fungicides	(R** for herbicides) R#: for Insecticides & Fungicides	NR	NR	R^^	NR
26c.	Effect on physicochemical & biological properties of soil (only for Herbicides)	NR	NR	R	R	NR	NR	R	NR
26d.	Effect on succeeding crops (only for herbicides)	NR	NR	R	R	NR	NR	R	NR
27.	Residue tolerance limits fixed by foreign countries	NR	NR	R	R	NR	NR	NR	NR
28.	Registration status in foreign countries	R	R	R	R	NR	NR	NR	NR

R:** Two seasons/years data generated from minimum three agro-climatic conditions. Locations+: Prescribed crop specific locations shall be applicable for the crops for which required agro-climatic conditions are not available.

R#: One season / year data generated at minimum four agro-climatic conditions. (Residue data requirements for Insecticides & Fungicides which are repeatedly used in the same locations, are two seasons from three agro-climatic locations).

Note:

1. International data on pesticide technical on translocation in plant, metabolism in soil, water and plant together with the nature of significant metabolites and their persistence shall be required. In addition, data on technical pesticide on Persistence in soil and water generated under Indian conditions are also required.
2. Data on persistence of pesticides formulation in soil, water & plant are required to be generated under Indian conditions.
3. In case of herbicides data on effect on soil Physico-chemical and biological properties, and effect on normally cultivated three succeeding crops are required along with residue studies in the same plots of the field.

Example: For a herbicide intended to be registered for use in wheat crop data on effect on succeeding crops of maize at location 1, green gram at location 2, sesamum at location 3, may be generated along with residue studies. However, this is only an example and data on any other normally cultivated succeeding crop may be generated.)

- 4. R+:** In case of TIM Vs TI and TIM Vs FI*/FIM* U/S 9(3), one season data on bioefficacy including phytotoxicity, if any, on two representative crops from two climatic zones is required to be submitted.
- 5. R^:** One season residue data on two representative crops particularly on fruits and vegetables is required in case of TIM Vs TI and TIM Vs FI*/FIM* U/S 9(3).
- 6. R++:** In case of TI (New Source) two seasons data on bio-effectiveness and phytotoxicity on each crop mentioned in labels/ leaflets at least from two agro-climatic Zones. **(NOTE:** Data on Bioeffectiveness & Phyto-toxicity to be submitted on all registered formulations of same technical as per RC guidelines on all approved crops at the time of issue of import permit provided the application for registration is received within 4 years of issue of import Permit as per the decision of 313th meeting of RC held on 8th Nov, 2010).
- 7. R^^:** In case of TI (New Source) data on residues in plant & soil are required on representative crops of each group on which pesticide is approved, for two years / seasons from one location for herbicides. For Insecticides and fungicides residue data in plant & soil are required for one season from two agro-climatic locations, whereas, for repeatedly used fungicides / insecticides these data required for two years/seasons from one location.
- 8. TIM U/s 9(4)*:** If chemical equivalence fails in the sample submitted by the applicant / in-process sample, applicant is required to submit data on bioefficacy as per the guidelines for TIM vs TI U/S 9(3).

D.	TOXICITY	TI 9(3)	TIM 9(3)	FI 9(3)	FIM 9(3)	TIM vs TI 9(3)	TIM vs FI*/FIM* 9(3)	TI (New Source) 9(3)	TIM 9(4)*
29a.	Specification (same as submitted in Chemistry)	R	R	R	R	R	R	R	R
29b.	Physico-Chemical Properties of adjuvants	R	R	R	R	R	R	R	R
30.	Acute oral in rat	R	R	R	R	R	R	R	NR
31.	Acute dermal (rat/rabbit)	R	R	R	R	R	R	R	NR
32.	Acute inhalation	R	R	R	R	NR	NR	R	NR
33.	Primary skin irritation	R	R	R	R	NR	NR	R	NR
34.	Acute eye irritation	R	R	R	R	NR	NR	R	NR
35.	Skin Sensitization	R	R	R	R	R	R	R	NR
36a.	Repeated dose range finding oral toxicity (upto 28 days)	R	R	NR	NR	NR	NR	R	NR
36b.	Repeated dose 90 days oral (a) Rodent (b) Non Rodent (dog*)	R	R for Rodent & NR* for Non-Rodent	NR	NR	NR	NR	R	NR
37.	Repeated dose dermal toxicity	R	R	NR	NR	NR	NR	R	NR
38.	Repeated dose inhalation toxicity	R	R	NR	NR	NR	NR	R	NR

39a.	Acute Neurotoxicity-Rodent	R	R	NR	NR	NR	NR	NR	NR
39b.	Repeated Dose Neuro toxicity-Rodent	R	R	NR	NR	NR	NR	NR	NR
39c.	Delayed Neurotoxicity-OP Compound- Acute Exposure	R	R	NR	NR	NR	NR	NR	NR
39d.	Delayed Neurotoxicity-OP Compound- Repeated Administration	R	R	NR	NR	NR	NR	NR	NR
39e.	Developmental Neurotoxicity	R	R	NR	NR	NR	NR	NR	NR
40.	Synergism & potentiation	NR/R	NR/R	NR/R	NR/R	NR	NR	NR	NR
41a.	*Chronic toxicity-Rat	R	R	NR	NR	NR	NR	NR	NR
41b.	*Carcinogenicity -Rat & Mice	R	R	NR	NR	NR	NR	NR	NR
42.	Developmental Toxicity-Rat & Rabbit	R	R	NR	NR	NR	NR	NR	NR
43.	Two generation Reproduction Toxicity Study (Rat)	R	R	NR	NR	NR	NR	NR	NR
44.	Metabolism in Rat	R	R	NR	NR	NR	NR	NR	NR
45.	Feeding studies in livestock (Goat/ Ruminant/ Hen / Poultry) including metabolism in livestock (R for Direct application on Animal for Treatment on Ectoparasites /Any crop or parts treated with pesticides used as feed or fodder)	R/NR	R/NR	NR	NR	NR	NR	R/NR	NR
46.	Mutagenicity (Genotoxicity) (AMES, 2 in-vitro & 1 in-vivo)	R	R	NR	NR	R	R	R	R Only AMES test (1 st Tier)
47.	Immuno-toxicity	R	R	NR	NR	NR	NR	NR	NR
48.	Acute Avian Toxicity	R (two species)	R (two species)	R (one species)	R (one species)	NR	NR	R (two species)	NR
49a.	Repeated Dose Avian Toxicity (one species)	R	R	NR	NR	NR	NR	R	NR
49b.	Avian Reproduction Toxicity (one species)	R	R	NR	NR	NR	NR	NR	NR
50.	Acute Toxicity to fresh water fish (one species)	R	R	R	R	NR	NR	R	NR
51.	Acute Toxicity-Honey bee (Oral & Contact)	R	R	R	R	NR	NR	R	NR
52.	Acute Toxicity-Earthworm	R	R	R	R	NR	NR	R	NR
53.	Medical data	R	R	R	R	R	R	R	R
54.	Human toxicity information from foreign countries	R	NR	R	NR	NR	NR	R	NR

55.	Health records of Industrial workers.	R	NR	R	NR	R/NR (NR for new manufacturing unit)	R/NR (NR for new manufacturing unit)	R	NR
56.	International report on carcinogenicity & genotoxicity status	R/NR	R/NR	NR	NR	NR	NR	NR	NR
57.	Global status of pesticide molecule w.r.t. Ban / restriction/ withdrawn and reasons thereof	R	R	R	R	R	R	R	NR

NR*: Data is not required, however, any peer reviewed published data/information shall be acceptable.

TIM U/S 9(4)*: If chemical equivalence fails in the sample submitted by the applicant / in-process sample, required to submit data on toxicity as per the guidelines for TIM vs TI U/S 9(3).

Note:

- For complete details latest "Guidance Document on Toxicology for Registration of Pesticides in India" available on CIBRC website may be seen.
- *Chronic toxicity-Rat and *Carcinogenicity-Rat studies may be combined (Combined carcinogenicity).
- TIM vs FI*/FIM* guidelines, are subject to the outcome of the writ petition in the Hon'ble High Court of Gujarat at Ahmedabad.
- Acute oral (mice), Acute inhalation (Rat), Primary Skin irritation, irritation to mucous membrane in case of TIM category U/S 9(3) shall not be required where chemical equivalence is established except in case of first registrant of the molecule.
- All the studies non-adhering to GLP principles conducted by GLP certified laboratory shall be accepted henceforth for all categories of applications for indigenous manufacturing.
- Toxicology studies conducted by Non-GLP laboratories shall also be accepted for two years from dated 05-04-2017 to encourage indigenous manufacturing and ease out in the process of registration of TIM/ FIM category.

E.	PACKAGING	TI 9(3)	TIM 9(3)	FI 9(3)	FIM 9(3)	TIM vs TI 9(3)	TIM vs FI*/FIM* 9(3)	TI (New Source) 9(3)	TIM 9(4)
58.	Labels and leaflets as per IR-1971 existing norms (i) for size 250 ml & below (ii) for 500 & above.	R	R	R	R	R	R	R	R
59.	Labels to contain								
59a.	Detailed Chemical composition	R	R	R	R	R	R	R	R
59b.	Purpose for import / manufacture.	R	R	R	R	R	R	R	R
59c.	Antidote	R	R	R	R	R	R	R	R
59d.	Toxicity triangle	R	R	R	R	R	R	R	R
59e.	Cautionary statement	R	R	R	R	R	R	R	R
59f.	Brief direction concerning usages	R	R	R	R	R	R	R	R
59g.	Restriction if any	R	R	R	R	R	R	R	R
60.	Leaflets to contain								

60a.	Detailed Chemical composition on leaflets accompanying small labels (up to 250 ml size container)	R	R	R	R	R	R	R	R
60b.	Introductory para about the pesticide	R	R	R	R	R	R	R	R
60c.	Detailed directions concerning usages	NR	NR	R	R	NR	NR	NR	NR
60d.	Time of application	NR	NR	R	R	NR	NR	NR	NR
60e.	Application equipment	NR	NR	R	R	NR	NR	NR	NR
60f.	Waiting Period	NR	NR	R	R	NR	NR	NR	NR
60g.	Symptoms of poisoning	R	R	R	R	R	R	R	R
60h.	First Rd measures	R	R	R	R	R	R	R	R
60i.	Antidote & treatment	R	R	R	R	R	R	R	R
60j.	Restriction, if any	R	R	R	R	R	R	R	R
60k.	Instruction for storage	R	R	R	R	R	R	R	R
60l.	Information regarding disposal of used packages.	R	R	R	R	R	R	R	R
61a.	Type of packaging	R	R	R	R	R	R	R	R
61b.	*Container compatibility with content (Packaging material)	R	R	R	R	R	R	R	NR/R
62.	Manner of packaging	R	R	R	R	R	R	R	R
63a.	Specification for primary package	R	R	R	R	R	R	R	R
63b.	Specification for secondary packaging.	R	R	R	R	R	R	R	R
63c.	Specification for transport packaging.	R	R	R	R	R	R	R	R
64.	Manner of labelling	R	R	R	R	R	R	R	R
65.	*Performance of container during storage stability test	R	R	R	R	R	R	R	NR/R
66.	*Transport worthiness test	R	R	R	R	R	R	R	NR/R
67.	Undertaking w.r.t. IMDG Guidelines	R	NR	R	NR	NR	NR	R	NR
	<p>Note:</p> <ol style="list-style-type: none"> * Container compatibility with content for TIM U/s 9(4) is R if packaging material is different. *Performance of container during storage stability test for TIM U/s 9(4) is R if packaging material is different. *Transport worthiness test for TIM U/s 9(4) is R if packaging size and/or packaging material is different. 								

Abbreviations :

R: Required

TIM: Technical Indigenous
Manufacture

NR: Not Required

TI : Technical Import

FI: Formulation Import

FIM: Formulation Indigenous Manufacture

FI*: FI without registering technical

FIM*: FIM without registering technical

U/S: Under Section

Annexure – II

**MANDATORY REQUIREMEN OF DOCUMENTS FOR REGISTRATION
U/S 9(4) FIM/TI/FI CATEGORY**

SI No.	Parameters	FIM	FI	TI
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1	Completely filled and duly signed Form I[under clause (1a), the name of the person signing the verification portion i.e. proprietor/managing partner/person duly authorized by Board of Directors Resolution (BOD) shall be mentioned along with the name of the company for which registration required].	R	R	R
2	Notarized copy of BOD Resolution/Partnership/Proprietorship Deed.	R	R	R
3	Notarized copy of Incorporation Certificate (In case of Ltd. /P. Ltd. Company).	R	R	R
4	Notarized PAN Card of the company (In case of Ltd. /P. Ltd. Company) and PAN of the Proprietor (In case of Proprietorship Firm)/ one of the partners (in case of partnership)	R	R	R
5	Notarized and Valid Documentary proof of category of industry i.e. SSI/DGPP/MRTP and other.	R	R	R
6	Notarized and Valid Manufacturing License in case of existing unit.	R	R	R
7	List of the products for which registration has been given and manufacturing license obtained during last 02 years.	R	R	R
8	Notarized copy of consent letter from the manufacture of technical grade material (Annexure-I)*	R	NR	NR
9	Consent letter duly authorized by the source of import and authenticated by the Consulate General of India (Indian Embassy).	NR	R	R
10	Copy of Registration Certificate of Pesticide, registered in exporting country.	NR	R	R
11	The list of products actually manufactured during last two years.	R	R	R
12	Affidavit as per the prescribed language approved by RC stating that the registration for the same product was not been taken earlier. (Annexure-II)	R	R	R
13	Registration Fees as per Insecticides Act, 1968 rules framed there under.	R	R	R
14	An affidavit on NJSP stating that the applicant does not possess/holding any certificate of registration under any category of indigenous manufacture of same technical or formulation of higher and lower concentration	NR	R	R

R- Required, NR-Not Required

*** Receipt of verification of consent letter from the original manufacturer of technical grade pesticide would be 20 days including two reminders from the date of initial communication.**

Annexure - III

List of more than 6 months old deficient files u/s 9(3) and 9(3b) Biopesticides Category

Sr. No.	File No.	Company of name	Product
1.	26 -B/F/9(3)/2010-CIR-II	M/s Vaibhav Laxmi Bio Control	T.V. 1%

2.	74 B/F/9(3)/2010-CIR-II	M/s Margo Bio-Control	NPV. 0.64%
3.	65 B/F/9(3)/2010-CIR-II	M/s Vaibhav Laxmi Bio Control	V.L.1.15% WP
	98 B/F/9(3)/2010-CIR-II	M/s Prabhat Fertilizers & Chemicals	M.A. 30%
5.	72B/F/9(3)/2010-CIR-II	M/s IPM Bio-Control	P.S. 0.5% WP
6.	64- B/F/9(3)/2010-CIR-II	M/s Vaibhav Laxmi Bio Control	B.B.
7.	45 B/F/9(3)/2010-CIR-II	M/s Central Biotech	T.V.
8.	54 B/F/9(3)/2010-CIR-II	M/s Sri Bio Tech India Lob.	T.V.
9.	170-B/F/9(3b)/2010-CIR-II	M/s Biogenesis Labs Pvt. Ltd.,	T.V. 1% WP
10.	63-B/F/9(3b)/2010-CIR-II	M/s Biotech International Ltd,	BTI 5.0%
11.	1189-B/F/9(3b)/2010-CIR-II	M/s Vasundhara Agro Tech	M.A 1.15% WP
12.	144-B/F/9(3b)/2010-CIR-II	M/s Shram Sadhana Amravati's	B.B 30% SC
13.	139-B/F/9(3b)/2010-CIR-II	M/s Vasant Biotech Pusad	PF 0.5% WP
14.	118-B/F/9(3b)/2010-CIR-II	M/s Sequence Bio Tech Pvt. Ltd.,	T.V. 1% WP
15.	146-B/F/9(3b)/2010-CIR-II	M/s International Biotech Products	BTK 0.5% WP
16.	168-B/F/9(3b)/2010-CIR-II	M/s Srikar Bio Tech Pvt. Ltd.,	M.A.1.15% WP
17.	124-B/F/9(3b)/2010-CIR-II	M/s Jai Biotech Industries	BTK 0.5% WP
18.	160-B/F/9(3b)/2010-CIR-II	M/s Bharat Bio Con	T.V. 1% WP
19.	162-B/F/9(3b)/2010-CIR-II	M/s Bharat Bio Con	NPV
20.	136-B/F/9(3b)/2010-CIR-II	M/s INROA	NPV 2% AS
21.	116-B/F/9(3b)/2010-CIR-II	M/s Sequence Biotech Pvt. Ltd.,	B.B.
22.	59-B/F/9(3)/2010-CIR-II	M/s Bio Agro Ferticons	V.L 1.15% WP
23.	127-B/F/9(3b)/2010-CIR-II	M/s Krishi Rasayan Exports Pvt. Ltd.,	NPV 2% AS
24.	123-B/F/9(3b)/2010-CIR-II	M/s Pravara Agro Bio-Tech	BTK 0.5% WP
25.	132-B/F/9(3b)/2010-CIR-II	M/s Avadhut Agro Biotech	M.A. 1.15% WP
26.	128-B/F/9(3b)/2010-CIR-II	M/s Biso Bioscience	NPV of HA 2% AS

27.	95-B/F/9(3b)/2010-CIR-II	M/s Microplex (India)	M.A 30% AS
28.	1048-B/F/9(3b)/2010-CIR-II	M/s Roshan Bio& Natural	M.A 1.15% WP
29.	1030-B/F/9(3b)/2010	M/s KAVERI SEED COMPANY	B.B. 2.0% SC
30.	34-B/F/9(3b)/2010	M/s SUNOCEAN Agro Pvt. Ltd.,	B.B 1.15% WP
31.	76-B/F/9(3b)/2010	M/s NOVA AGRITECH	M.A. 1.15% WP
32.	11-B/F/9(3b)/2010	M/s VABHAV LAXMI BIOTECH	NPV. 0.50% AS
33.	12-B/F/9(3b)/2010	M/s VABHAV LAXMI BIOTECH	T.V 1% WP
34.	1-B/F/9(3b)/2010	M/s SOLARIS ORGANICS	T.V 1% WP
35.	77-B/F/9(3b)/2010	M/s NOVA AGRITECH	M.A. 1.15% WP
36.	52-B/F/9(3b)/2010	M/s Shri Datta Gro- Tech & Equipment	M.A. 1.15% WP
37.	26-B/F/9(3b)/2010	M/s MAA NARSAI BIOTECH AND CHEMICALS	M.A. 1.15% WP
38.	17-B/F/9(3b)/2010	M/s BONAGERI CROP SCIENCE P LTD	NPV 2% AS
39.	78-B/F/9(3b)/2010	M/s AVADHUT AGRO BIOTECH	NPV 2% AS
40.	1188-B/F/9(3b)/2010	M/s VADHUNDHRA AGRO TECH	B.B. 1.15% WP
41.	1027-B/F/9(3b)/2010	M/s KAVERI SEED COMPANY	V.L. 2.0% SC
42.	1492-B/F/9(3)/2011	JUNNA LIFE SCIENCE	T.V. 1% WP
43.	1440-B/F/9(3)/2010	KRISHNA INDUSTRIAL COOPERATIVE	P.F. 0.5% WP
44.	1368-B/F/9(3)/2010	AJAY BIOTECH INDIA P LTD	T.V. 1% WP
45.	1352-B/F/9(3b)/2010	DEVI BIOTECH PVT LTD	V.L. 2.0% AS
46.	1412-B/F/9(3b)/2011	PHALAD AGRO RESARCH	NPV 0.5% AS
47.	1319-B/F/9(3b)/2010	GUJARAT ECO MICROBIAL TECH	B.S 2.0% WP
48.	1353-B/F/9(3b)/2010	DEVI BIOTECH PVT LTD	M.A. 2.0% AS
49.	1428-B/F/9(3)/2010	JUNA LIFE SCIENCE	V.L. 1.15% WP
50.	1410-B/F/9(3b)/2011	PHALADA AGRO RESEARCH FOUNDATION	T.H 1% WP
51.	1370-B/F/9(3)/2010	SAI AGROTECH	B.B. 1.15% WP

52.	1371-B/F/9(3)/2010	OM AGRO ORGANICS	B.B. 1.15% WP
53.	1480-B/F/9(3b)/2011	Inora (Institute of Natural Organic Agriculture)	M.A. 1.5% WP
54.	1430-B/F/9(3)/2010	JUNA LIFE SCIENCE	B.B. .1.15% WP
55.	1182-B/F/9(3)/2010	M/s Bharti Minerals	B.B 1.15% WP
56.	1414-B/F/9(3)/2010	M/s NCS Crop Science Pvt. Ltd.,	P.F. 30% LF
57.	1429-B/F/9(3)/2010	JUNA LIFE SCIENCE	P.F. 0.5% WP
58.	1351-B/F/9(3b)/2010	DEVI BIOTECH PVT LTD	B.B. 2.0% AS
59.	1206-B/F/9(3b)/2010	R B HARBAL AGRO	B.B. 10% AS
60.	1217-B/F/9(3b)/2010	JAI BIOTECH INDUSTRIES	V.L. 3% AS
61.	1209-B/F/9(3b)/2010	JAI BIOTECH INDUSTRIES	P.F. 1.5% WP
62.	1415-B/F/9(3b)/2011	NCS CROP SCIENCE	T.V. 30% LF
63.	1211-B/F/9(3b)/2010	NATIONAL LABORTARIES	T.V. 1% WP
64.	1210-B/F/9(3b)/2010	JAI BIOTECH	T.V. 10% AS
65.	1215-B/F/9(3b)/2010	BHARAT ORGANIC	T.V. 1% WP
66.	1409-B/F/9(3b)/2011	SHREE SHIVA BIOTECH	V.L. 1.5% AS
67.	1417-B/F/9(3b)/2011	BHARTI MINERALS	V.L. 1.15% WP
68.	1213-B/F/9(3b)/2010	SOVA ENTERPRISES	T.V. 1% WP
69.	4537-B/F/9(3)/2010	Ganesh Bio-Control Systems, Gujarat	NPV of Spodoptera litura 2.0%
70.	3440-B/F/9(3)/2013	Amit Biotech	BTK. 0.5% WP
71.	1876-B/F/9(3b)/2013	Sai Agrotech	BTK 0.5% WP
72.	1832-B/F/9(3b)/2013	Biotech International Ltd	BTI. 20.0% TP
73.	1858-B/F/9(3b)/2013	Sagway Agri biotech & Research	BTK 0.5% WP
74.	1894-B/F/9(3b)/2013	Sai Agrotech	T.V. 1.50% WP
75.	2059-B/F/9(3)/2013	ARYA PROBIO	T.H. 1 % WP
76.	2062-B/F/9(3b)/2013	KVK- SARAMATI	P.F. 1.15% WP

77.	2063-B/F/9(3b)/2013	KVK- SARAMATI	B.B. 1.15% WP
78.	1885-B/F/9(3b)/2013	M/s Microplex India	P.F. 0.5% WP
79.	3942-B/F/9(3)/2013	M/s Indore Biotech	B.T. V.K. 0.5% WP
80.	1878-B/F/9(3b)/2013	M/s Arya Biotech	B.T.K. 0.5% WP
81.	2064-B/F/9(3b)/2013	KVK- SARAMATI	V.L. 1.15% WP
82.	2065-B/F/9(3b)/2013	KVK- SARAMATI	NPV 2.0% AS
83.	3651-B/F/9(3)/2013	Multiplex Biotech Pvt. Ltd.,	T.H. 1% WP
84.	4386-B/F/9(3)/2014	K.N. Biosys Pvt. Ltd.,	P.F. 1.0% WP
85.	4796-B/F/9(3)/2014	K.N. Biosys Pvt. Ltd.,	BTK 0.5% WP
86.	2191-B/F/9(3b)/2014	M/s Ambika Biotech	P.F. 1% WP
87.	2223-B/F/9(3b)/2014	M/s NIPHM	V.C 1% WP
88.	5676-B/F/9(3)/2014	Gujarat Eco Microbial Tech Pvt. Ltd.,	T.H. 1.0% WP
89.	2360-B/F/9(3b)/2015	Krishna Industries Corporation Ltd.,	P.F. 1% WP
90.	6780-B/F/9(3)/2015	Bio-Control Lab	T.H. 1.0% WP
91.	6953-B/F/9(3)/2015	Neelaagriva Bioscience Pvt. Ltd.,	BTK. 0.5% AS
92.	4382-B/F/9(3)/2014	Maa Bhagwati	P.F.0.5% WP
93.	2225-B/F/9(3b)/2014	Shree Biotech Lab	Ucalyptus leaf extract 00.5% EC
94.	6622-B/F/9(3)/2015	Huntin Organics Pvt. Ltd.,	T.V. 1.5% WP
95.	2401-B/F/9(3b)/2015	Horticultural Research Station Ambajipeta	T.V. 1.0% WP
96.	2529-B/F/9(3b)/2016	K.S. Agro Chemicals	T.V.1.5% WP
97.	2530-B/F/9(3b)/2016	National Hort. Research & Deptt.	T.V.1% WP
98.	2214-B/F/9(3b)/2014	M/s National System (NIPHM)	T.H 1% WP
99.	6367-B/F/9(3)/2015	Varsha Bio Science	T.H. 1% WP
100.	6852-B/F/9(3)/2015	KCP Sugar	T.V. 1% WP
101.	6825-B/F/9(3b)/2015	KCP Sugar	P.F. 0.5% WP

102.	2531-B/F/9(3b)/2016	Shri Pal Kurshi Udoyg	T.V. 1.5% WP
103.	6958-B/F/9(3)/2015	Advance Cropcare	T.H. 1% WP
104.	2580-B/F/9(3b)/2016	Shivshakti	P.F. 1% WP
105.	1-B/F/9(3b)/2009	Indian oil Corporation Ltd.,	Servo Agro sproxy oil
106.	95-B/F/9(3b)/2009	Mahatma Phule krishi Vidhya	NPV
107.	2305-B/F/9(3b)/2014	CNG Agrocare Pvt. Ltd.,	T.V. 1.5% WP
108.	4381-B/F/9(3)/2014	Maa Bhagwati Biotech & Chemical s	V.L. 1.15% WP
109.	2125-B/F/9(3b)/2014	Durva Bio-Tech	T.V. 1% WP
110.	2367-B/F/9(3b)/2015	Sainath Agro Vet Industries Pvt. Ltd.,	P.F. 1% WP
111.	2224-B/F/9(3b)/2014	Shree Biotech Lab	B.B. 30% SC
112.	6676-B/F/9(3)/2015	Ajay Biotech	BTI 5% AS
113.	2424-B/F/9(3b)/2015	Novozymes South Asia Pvt. Ltd.,	B.S. 13% WP
114.	2359-B/F/9(3b)/2015	M/s Oshinc Crop Science	P.F. 1% WP
115.	5703-B/F/9(3b)/2015	M/s Nirmal Seeds Pvt. Ltd.,	Gullies acid
116.	2406-B/F/9(3b)/2014	Ambika Biotech	B.B 30% SC
117.	2456-B/F/9(3b)/2015	Agrimycill Bio Science	T.V. 1.5% WP
118.	7774-B/F/9(3)/2016	M/s T. Stanes	M.A. 1.50% LF
119.	7776-B/F/9(3)/2016	M/s T. Stanes	P.F. 1.5% LF
120.	7775-B/F/9(3)/2016	M/s T.Stanes	B.B 1.50%
121.	7777-B/F/9(3)/2016	M/s T. Stanes	V.L. 1.5% LF
122.	6958-B/F/9(3)/2015	Advance Cropcare	T.H. 1% WP
123.	7782-B/F/9(3)/2016	Rajshree Bio	P.F. 1% WP
124.	2581-B/F/9(3b)/2016	Shivshakti	T.V.1.5% WP
125.	2595-B/F/9(3b)2017	M/s Khandelwal Bio fertilizers	TV
126.	2594-B/F/9(3b)2017	-do-	PF

127.	8096-B/F/9(3)2017	M/s Maa Bhagwati Biotech	MA
128.	8099-B/F/9(3)2017	-do-	TV
129.	8098-B/F/9(3)2017	-do-	BB
130.	8097-B/F/9(3)2017	-do-	BTK
131.	7781-B/F/9(3)2016	M/s	T.V. 1.5% WP
132.	2593-	M/s Advance Crop Care	
133.	8100-B/F/9(3)2017	M/s Vasha Bio Science	T.H. 1% WP
134.	8267-B/F/9(3)2017	M/s Microplex Biotech	BTI 5%
135.	8266-B/F/9(3)2017	M/s Nirmal Seeds Pvt. Ltd.,	PLI

List of more than 6 months old deficient files u/s 9(3) FI Category

S.No.	File No.	Name of the Firm	Name of the Product
1.	7-FI/9(3)-2009 11.09.2009	M/s Chemtura	Triflumizole 42.14% SC
2.	2375-F1/9(3)- 2012	M/s Crystal Crop Prot.Pvt.Ltd.	Chlorfenpyr 10% SC

3.	3432- FI/9(3)/2013	M/s Fumakilla	<i>Alletyhrin 0.2% M. Coil</i>
4.	4422- FI/9(3)/2014	M/s Reckitt	<i>D-Trans Allethrin 0.1% Mosquito Coil (for 8 Hours Min. and for 11 Hours Min.)</i>
5.	4421- FI/9(3)/2014	M/s Reckitt	<i>D-Trans Allethrin 0.1% Mosquito Coil for 6 Hours Min.</i>
6.	5673- FI/9(3)/2014	M/s BASF India	<i>Flocoumafen 0.005% Block Bait (Storm)</i>
7.	5678- FI/9(3)/2014 C.S.No.61104	M/s Bayer CropScience	<i>Imidacloprid 2.15% w/w Gel</i>
8.	5570- FI/9(3)/2014	M/s Dow AgroSciences, Mumbai	<i>Sulfoxaflor 3.4% w/w (3.75% w/v)+ Chlorpyrifos 33.6% w/w (37.5% w/v) SE</i>
9.	5940- FI/9(3)/2015	M/s BASF India	Triticonazole 80 g/l + Pyraclostrobin 40 g/l FS
10.	5674- FI/9(3)/2014	M/s BASF India	<i>Dithianon 12% + Pyraclostrobin 4% WG (Maccani)</i>
11.	6588- FI/9(3)/2015	M/s BASF	Chlorfeanpyr 0.5%
12.	6827- FI/9(3)/2015	M/s Mahamaya	FIPRONIL 0.05% GEL
13.	6369- FI/9(3)/2015	M/s Bayer	Imidacloprid 0.05% Liquid Foam
14.	6617- FI/9(3)/2015	M/s BASF	Pyrethrum 0.5% AE
15.	6618- FI/9(3)/2015	M/s P I Industries Ltd	Pyroxasulfone 85%WG
16.	6707- FI/9(3)/2015	M/s BASF INDIA LIMITED	Cycloxydim 200 g/l EC
17.	6963- FI/9(3)/2015	Dow AgroSciences India (P) Ltd	Halauxifen-methyl 20.8% w/w + Florasulam 20.0% w/w WG
18.	7244- FI/9(3)/2016	BASF INDIA LIMITED	Dinotefuran
19.	7468- FI/9(3)/2016	E. I. DuPont India Pvt. Ltd.	Chlorantraniliprole 35% w/w WG

20	7669-FI/9(3)/2016	Syngenta Limited	India Emamectin benzoate 5%w/w + Lufenuron 40%w/w WG
21	7698-FI/9(3)/2016	ADAMA Ltd.	India Pvt. Clofentezine 42.0 % w/w SC

List of more than 6 months old deficient fles u/s 9(3) FIM Category

S.No.	File No.	Name of the Firm	Name of the Product
1	10-F/9(3)-2009	M/s BASF	Imazapic 22% SL
2	1341-F/9(3)-2010 10.2.2011	M/s Reckitt	Transfluthrin 0.6% + Permethrin 0.8% WG
3	1438-F/9(3)-2010 18.3.2011	M/s Cheminova	Abamectin 1.88% FW
4	1- F/9(3)-2011	M/s E.I. Dupond	Quizalopphos-p-Refurly 4.4% + Chlorimuron

	10.1.2011		Ethyl 10% WP
5	2-F/9(3)-2011 10.1.2011	M/s E.I. Dupond	Metsulfuron Methyl 20% WG + Clodinafop Propargyl 20% WP
6	2034-F/9(3)-2011	M/s E.I. Dupont	Cyantraniliprole 10.26% OD
7	2035-F/9(3)-2011	M/s Dhanuka	Quizalofop Ethyl 10% EC
8	3932-F/9(3)/2013 C.S.No.37506	M/s Sumitomo	<i>Clothianidin 0.5% GR</i>
9	4060-F/9(3)/2013 C.S.No.40313	M/s Bayer	<i>Cyclanilide 2.10% w/w + Mepiquat Chloride 8.40% w/w SC</i>
10	4231-F/9(3)/2013	M/s Bayer Crop Science, Ltd. Mumbai	<i>Penflufen 13.28% w/w + Trifloxystrobin 13.28% w/w FS</i>
11	6962-F/9(3)/2015 (New F.No.) 2118-F/9(3B)/2014 C.S.No.44119	M/s T. Stanes & Company Ltd. Coimbatore	<i>Bronopol 27% w/w SP</i>
12	5831-F/9(3)/2015	M/s Sumitomo Chemical	<i>Clothianidin 7.5%CS</i>
13	6650-F/9(3)/2015	M/s Willowood	Triazophos 20% WG
14	2422-F/9(3b)/2015	M/s Clarke	Spinosad TaFblet
15	2421-F/9(3b)/2015	M/s Clarke	Spinosad / Natular 20 EC
16	6754-F/9(3)/2015	M/s UPL Ltd.	Acephate 97 % DF
17	6880-F/9(3)/2015	FMC India Private Limited	Sulfentrazone 28% + Clomazone 30% WP
18	2471-F/9(3b)/2016	Sarbi Petroleum & Chemicals Pvt Ltd	Hydrotreated Light Petroleum Paraffinic Distillate Oil 95% "SPECOL OSO"
19	7158-F/9(3)/2016	M/s Insecticides India Limited	Bifenthrin 8.8% CS
20	7207-F/9(3)/2016	M/s Bayer	Fluopyram 34.48% w/w SC

21	7330-F/9(3)/2016	Sulphur Mills Limited	Fipronil 0.8% WG
22	7331-F/9(3)/2016	Sulphur Mills Limited	Fipronil 0.6% WG
23	7333-F/9(3)/2016	SPARROW OILZ P LTD	Mineral Spray Oil
24	7356-F/9(3)/2016	Insecticides India Limited	Buprofezin 22% + Fipronil 3% SC
25	7373-F/9(3)/2016	Sulphur Mills Limited	Chlorpyriphos 50% + Cypermethrin 5% WG
26	7374-F/9(3)/2016	Sulphur Mills Limited	Chlorpyriphos 75% WG
27	7377-F/9(3)/2016	BASF INDIA LIMITED	Fipronil 80% WG NOTE:- Single folder File
28	7466-F/9(3)/2016	Godrej Consumers Products Ltd.	Transfluthrin 1% + Cypermethrin 0.25% Multi Insect Killer Spray
29	7721-F/9(3)/2016	Crystal Crop Protection Pvt. Ltd	Halosulfuron methyl 12% + Metribuzin 55% w/w WG (CPL-1255)
30	7778-F/9(3)/2016	Dow AgroSciences India (P) Ltd	Tricyclazole 20.4% w w + Azoxystrobin 6.8% w w SC
31	7819-F/9(3)/2016	Syngenta India Limited	Azoxystrobin 4.8%w/w + Chlorothalonil 40.0%w/w SC
32	2584-F/9(3b)/2016	Devi Cropscience Pvt Ltd	Nitrobenzene
33	7918-F/9(3)/2017	Ichiban Crop Science Limited	Imazethapyr 70% WG NOTE:- Single Folder File
34	2585-F/9(3b)/2017	M/s Petro Star	Horticultural Mineral Oil (HMO) Petroleum Derived Spray Oil 89% EC Formulation for Indigenous manufacture With Commercialization
35	7920-F/9(3)/2017	Ichiban Crop Science Limited	Metsulfuron Methyl 20% WG NOTE:- Single Folder File
36	8001-F/9(3)/2017	Indofil Industries Limited	Propargite 50%+Bifenthrin 5%SE
37	8004-F/9(3)/2017	Sumitomo Chemical India Pvt. Ltd	Ethaboxam 40% SC
38	7780-F/9(3)/2016	Crystal Crop Protection Pvt. Ltd	Fomesafen 12 % + Quizalofop ethyl 3% w/w SC (CCP-1203)

List of more than 6 months old deficient fles u/s 9(3) TI Category

S. No.	File No.	Name of the Firm	Name of the Product
1.	3-TI/9(3)-2006	M/s Eterna Life Science	Validamycin Technical
2.	2-TI/9(3)-2009 16.6.2009	M/s UPL	Sulphur Tech.
3.	3-T1/9(3)-2009	M/s BASF	Imazapic tech
4.	1-TI(9(3B)/9(3)-2010	M/s Insecticides	Emamectin Benzoate

5.	1137-TI/9(3)-2010	M/s Punjab Chemicals	Emamectin Benzoate Tech.
7.	1868-TI/9(3)-2011	M/s Meghmani	Lambdacyhalothrin Tech (Single folder received)
8	4077-TI/9(3)/2013 C.S.No.39859	M/s Bayer	<i>Cyclanilide Technical 97% w/w min.</i>
9	5195-TI/9(3)/2014 C.S.No.55504	M/s Syngenta India Ltd., Pune	<i>Triasulfuron Technical</i>
10	5495-TI/9(3)/2014	M/s Willowood Chemicals Pvt. Ltd.	<i>Mepiquat Chloride Technical 98.00% w/w Min.</i>
11	5579-TI/9(3)/2014	M/s Agrogill Chemical	<i>Imazethapyr Technical</i>
12	5574-TI/9(3)/2014	M/s Amish Crop Sciences	<i>Profenofos Technical</i>
13	5573-TI/9(3)/2014	M/s Amish Crop Sciences	<i>Glyphosate Technical</i>
14	4998-TI/9(3)/2014	M/s Bayer	Trifloxystrobin Technical
15	5580-TI/9(3)/2014 C.S.No.61677	M/s Bonageri Crop Science Ltd, Karnataka	<i>Paclobutrazole Technical</i>
16	5824-TI/9(3)/2015	M/s Meghmani Industries Ltd.	<i>Chlorothalonil Technical 96.00% w/w</i>
17	6138-TI/9(3)/2015	M/s Coromandel International Limited	Glyphosate Technical
18	6162-TI/9(3)/2015	Insecticides India Limited	Imidacloprid Tech.
19	6234-TI/9(3)/2015	M/s Insecticides India Limited	Acetamiprid Tech.
20	6678-TI/9(3)/2015	M/s Sharda Worldwide Exports Pvt. Ltd	Quizalofop-p-ethyl Technical 95% w/w min.
21	6705-TI/9(3)/2015	ADAMA India Pvt. Ltd.	Imazethapyr Technical
22	6826-TI/9(3)/2015	TROPICAL.	Tebuconazole Technical
23	6876-	JaiShree Rasayan	Acetamiprid Technical 99% Min

	TI/9(3)/2015	Udyog Ltd.	
24	6929-TI/9(3)/2015	Crystal Crop Protection Pvt. Ltd	Carbaryl Technical
25	6965-TI/9(3)/2015	Dow	Halauxifen-methyl
26	7005-TI/9(3)/2015	Parijat Industries (India) Pvt. Ltd.	lambda cyhalothrin Technical
27	7103-TI/9(3)/2016	Willowood Chemicals Pvt. Ltd.	Pretilachlor Technical 96.00% w/w minimum
28	7131-TI/9(3)/2016	Willowood Chemicals Pvt. Ltd.	Ethephon Technical 90% w/w minimum
29	7149-TI/9(3)/2015	M/s Bayer	Ethoxysulfuron
30	7205-TI/9(3)/2016	Willowood Chemicals Pvt. Ltd.	Metalaxyl Technical 97.00% w/w minimum
31	7218-TI/9(3)/2016	Indogulf Cropsciences Limited	Difenoconazole Technical 95% w/w Min
32	7219-TI/9(3)/2016	Willowood Chemicals Pvt. Ltd.	Azoxystrobin Technical 97.5% w/w minimum
33	7220-TI/9(3)/2016	Indogulf Cropsciences Limited	Fipronil Technical 97% Min
34	7267-TI/9(3)/2016	Crystal Crop Protection Pvt. Ltd	Halosulfuron-methyl
35	7286-TI/9(3)/2016	ADAMA India Pvt. Ltd.	2,4-D sodium salt Technical
36	7350-TI/9(3)/2016	ADAMA India Pvt. Ltd.	2,4-D Acid Technical
37	7469-TI/9(3)/2016	TROPICAL AGROSYSTEMS (INDIA) PVT. LTD.	Paraquat Dichloride Technical 45.00% w/w Minimum
38	7534-TI/9(3)/2016	BASF INDIA LIMITED	Bentazone Technical (96.0% min.)
39	7670-TI/9(3)/2016	Rainbow Agrosciences Pvt. Ltd.	Glyphosate Tech.

40	7692-TI/9(3)/2016	Agro Life Sciences Corporation	Ethephon Technical, 87% min.
41	7695-TI/9(3)/2016	Crystal Crop Protection Pvt. Ltd	Cyhalofop-butyl
42	7783-TI/9(3)/2016	P I Industries Ltd	Dinotefuran Technical (Three Folders only)
43	7895-TI/9(3)/2016 CS No. 83581	Rainbow Agrosiences Pvt. Ltd.	Difenoconazole Technical 95.00% Min
44	7917-TI/9(3)/2016 CS No. 84018	Dow AgroSciences India (P) Ltd	Methoxyfenozide Technical 96% min.
45	7973-TI/9(3)/2017	Krishi Rasayan Exports Pvt Ltd	Gibberellic Acid Technical 90% Min. For Import
46	8003-TI/9(3)/2017	Sumitomo Chemical India Pvt. Ltd	Ethaboxam Technical (97% Min.)

List of more than 6 months old deficient files u/s 9(3) of TIM category

S.No.	File No.	Name of the Firm	Name of the Product
1.	1-TIM/9(3)-2010	M/s Cheminova	Dimethomorph Tech.
2	2036-TIM/9(3)-2011	M/s Indofil	Tebuconazole tech
3	2552-TIM/9(3)/2012 Sent on 05.9.2012 to all angles	M/s Indofil	Bispyribac Sodium Tech.
4	1909-TIM/9(3B)-2013 2207-F/9(3B)/ 2014 (New file No.)	M/s Hindustan Petroleum Corporation Ltd.	HP Spray Oil E (HP Tree Spray Oil)
5	3743-TIM/9(3)/2013	M/s Hyderabad Chemical	<i>Bispyribac sodium Technical</i> NOTE:- Revised Form-I & C.C. submit. To all folders – 22.7.2016
6	New F.No. 6961-TIM/9(3)/2015 2119-TIM/9(3B)/2014 C.S.No.44165	M/s T. Stanes & Company Ltd. Coimbatore	<i>Bronopol Technical 99.90% w/s Min.</i>

7	5822-TIM/9(3)/2015	M/s Atul Ltd,	<i>Cyhalofop-butyl Technical</i>
8	2403-TIM/9(3b)/2015	M/s DRL, DRDO	Permethrin
9	6704-TIM/9(3)/2015	Hyderabad Chemical Products Ltd	FENOXAPROP-P ETHYL TECHNICAL (For Basic Manufacture)
10	6753-TIM/9(3)/2015	M/s UPL	Acephate technical (99.0 % min.)
11	2469-TIM/9(3b)/2015	Raj Petro Specialities Pvt Ltd	Petroleum Derived Spray Oil 96.90
12	7745-TIM/9(3)/2016	Tagros Chemicals India Limited	PYRIPROXYFEN TECHNICAL 98% MIN. FOR INDIGENOUS MANUFACTURE (INSECTICIDE)

List of more than 6 months old deficient files u/s 9(4) TIM Category

Sl. No.	File No.	Name of the firm	Product
1	66-TIM/9(4)/2010	Coromandel Agrico (P) Ltd.	Thiophanate Methyl
2	69-TIM/9(4)/2010	Krishi Rasayan Exports Ltd.	Propiconazole Tech.
3	3358-TIM/2010	Gujarat Insecticides Ltd.	Pretilachlor (T)
4	17-TIM/9(4)/2011	United Chemical Ltd.	Sulfosulfuron
5	50-TIM/9(4)/2011	United Chemical Ltd.	Clodinafop-propargyl
6	68-TIM/9(4)/2011	Crop Life Science Ltd.	Chlormequat Chloride (T)
7	2976-TIM/9(4)/11	United Chemicals Ltd.	Pretilachlor (T)

8	12-TIM/9(4)/2014	Shriya Chemicals Ltd.	Quinalphos
9	15-TIM/9(4)/2014	Shakti Insecticides	Glyphosate (T)
10	16-TIM/9(4)/2014	-do-	Clodinafop Propargyl (T)
11	17-TIM/9(4)/2014	Shakti Insecticides	Atrazine (T)
12	23-TIM/9(4)/2014	-do-	Paraquat Dichloride
13	25-TIM/9(4)/2014	-do-	Lambda-cyhalothrin (T)
14	71-TIM/9(4)/2014	Shreeji Pesticides	Hexaconazole (T)
15	79-TIM/9(4)/2014	-do-	Lambda-cyhalothrin
16	98-TIM/9(4)/2014	Ravi Org. Ltd.	Thiomethoxam (T)
17	16-TIM/9(4)/2015	Progressive Fertilizers	Glyphosate (T)
18	59-TIM/9(4)/2015	AIMCO Pesticides Ltd.	Imazethapyr (T)
19	90-TIM/9(4)/2015	-do-	Diafenthiron
20	119-TIM/9(4)/2015	Indogulf Cropsciences Ltd.	Spinosad (T)
21	125-TIM/9(4)/2015	-do-	Metalaxyl (T)

List of more than 6 months old deficient files under Endorsement category

S.No.	File No.	Name Of Company
1.	17-73/2017-CIR-II	M/s Krishi Rasayan, Kolkata.
2.	17-201/2017-CIR-II	M/s Krishi Rasayan, Kolkata.
3.	17-259/2017-CIR-II	M/s Indogulf CropSciences Ltd., Delhi.
4.	17-464/2016-CIR-II	M/s Lohiya Agro India Pvt. Ltd., Meerut.
5.	17-449/2016-CIR-II	M/s FMC India Pvt. Ltd., Bangalore.
6.	17-702/2016-CIR-II	M/s Baroda Agro Chemicals Ltd., Gujarat.
7.	17-469/2016-CIR-II	M/s TDC Industries, West Bengal.
8.	17-548/2015-CIR-II	M/s ADAMA India Pvt. Ltd., Hyderabad.

9.	17-10/2017- CIR-II	M/s Krishi Rasayan Exports Pvt. Ltd., New Delhi.
10.	17-5/2017- CIR-II	M/s Krishi Rasayan Exports Pvt. Ltd., New Delhi.
11.	17-190/2017- CIR-II	M/s Shreeji Pesticides Pvt. Ltd., Vadodara.
12.	17-29/2017- CIR-II	M/s Agrico Oragincs Ltd., New Delhi.
13.	17-97/2017- CIR-II	M/s Ichiban Crop Science Limited, Delhi.
14.	17-484/2016- CIR-II	M/s Arysta Life Science India Pvt. Ltd., Mumbai.
15.	17-29/2014- CIR-II	M/s Bayer Crop Science Ltd., Mumbai.

List of more than six months old deficient files under RTT Category.

S. No.	File No.	Company Name	Compound Name
	18-92/2015-CIR.I	Vimita Labs Ltd.	Thiamethoxam 10% WG
	18-570/2016-CIR.I	Krishi Rasayan Exports Pvt.Ltd.	Deltamethrin 0.3% LTN
	18-552/2016-CIR.I	Bayer Crop Science	BCS – AA 10233 050 SL
4.	18-113/2015-CIR.I	Bayer Crop Science	Indaziflam 4 g/L + Glufosinate Ammonium 150 g/L SC
5.	18-553/2016-CIR.I	Bayer Crop Science	BCS – AA 10233 13 WP
6.	18-09/2014-CIR.I	Bayer Crop Science Ltd.	Ambrosioides (Minic) 16.75% w/w EC
7.	18-176/2014-CIR.I	Bayer Crop Science Ltd.	Bromoxynil Octonate / Heptanoate Technical
8.	18-69/2015-CIR.I	Bayer Crop Science Ltd.	Spirotetramat 240 SC
9.	18-100/2015-CIR.I	Bayer Crop Science Ltd.	BCS CT 24720 100 EC
10.	18-270/2016-CIR.I	Bayer Crop Science Ltd.	BCS CN 72995 125 EC
11.	18-272/2016-	Bayer Crop Science Ltd.	BCS CM 74807 100 SC

	CIR.I		
12.	18-273/2016-CIR.I	Bayer Crop Science Ltd.	BCS CX 46728 250 EC
13.	18-394/2016-CIR.I	ADAMA India Pvt. Ltd.	Flufenacet 125% + Mesosulfuron 5% w/v OD
14.	18-209/2016-CIR.I	ADAMA India Pvt. Ltd.	Mesotrione 75 + Atrazine 750 w/v WDG
15.	18-216/2016-CIR.I	ADAMA India Pvt. Ltd.	Fomesafen 250 w/w AS
16.	18-213/2016-CIR.I	ADAMA India Pvt. Ltd.	Fomesafen 240 + Imazethapyr 64 SL
17.	18-311/2015-CIR.I	Best Crop Science LLP	Validamycin Technical
18.	18-315/2015-CIR.I	Best Crop Science LLP	Trifloxystrobin Technical
19.	18-373/2015-CIR.I	Best Crop Science LLP	Penoxsulam Technical
20.	18-231/2017-CIR.I	Coromandel International Ltd.	Penoxsulam Technical 98% Min.
21.	18-599/2016-CIR.I	Coromandel International Ltd.	Azadirachtin 0.5%+ Tolfenpyrad 10% EC
22.	18-162/2016-CIR.I	SnG Energy Secure Pvt. Ltd.	Long Lasting Insecticidal Net (LLIN)
23.	18-156/2016-CIR.I	Agro Life Science Corporation	IBM-04
24.	18-154/2016-CIR.I	Agro Life Science Corporation	BAMPY
25.	18-298/2016-CIR.I	P.I Industries Ltd.	Etofenprox Technical
26.	18-245/2015-CIR.I	Beijing Lucky Star Chemicals India Pvt. Ltd.	Lambda-Cyhalothrin Technical
27.	18-451/2016-CIR.I	Gharda Chemicals Ltd.	Pymetrozine Technical 98% Min.

28.	18-282/2016-CIR.I	Ambey LaboratoriesLtd.	Thiram Technical 95%
29.	18-281/2016-CIR.I	Ambey LaboratoriesLtd.	Ziram Technical 95%
30.	18-280/2016-CIR.I	Ambey LaboratoriesLtd.	Tricyclazole Technical 95%
31.	18-338/2016-CIR.I	Ambey LaboratoriesLtd.	Propineb Technical 80%
32.	18-450/2016-CIR.I	Ghogale Agrochemicals	Acephate
33.	18-454/2016-CIR.I	Ghogale Agrochemicals	Imidacloprid
34.	18-492/2016-CIR.I	Baroda Agro Chemicals Ltd.	Mesitrione Technical 98% Min.
35.	18-326/2015-CIR.I	Krishi Rasayan Exports Pvt. Ltd.	GA 0.45% SL
36.	18-385/2016-CIR.I	Krishi Rasyan Exports Pvt. Ltd.	PP-4
37.	18-520/2016-CIR.I	Krishi Rasyan Exports Pvt. Ltd.	Chlorpyrifos Technical 97% Min.
38.	18-519/2016-CIR.I	Krishi Rasyan Exports Pvt. Ltd.	Diazinon Technical 95% Min.
39.	18-202/2016-CIR.I	Advinus Therapeutics Ltd.	Bifenthrin
40.	18-369/2015-CIR.I	Mahagrapes	Giberellic Acid 20% ST
41.	18-144/2015-CIR.I	Modern Insecticides Ltd.	Spinosad Technical
42.	18-119/2016-CIR.I	Reckitt Benckiser India Pvt. Ltd.	Transfluthrin 0.1% + Permethrin 0.05% w/w Water based aerosol
43.	18-123/2016-CIR.I	Reckitt Benckiser India Pvt. Ltd.	Transfluthrin 0.04% + Permethrin 0.05% Aerosol
44.	18-120/2016-	Reckitt Benckiser India Pvt. Ltd.	Transfluthrin 0.88% + Neem 1% w/w Liquid Vaporizer

	CIR.I		
45.	18-122/2016-CIR.I	Reckitt Benckiser India Pvt. Ltd.	Cypermethrin +Imidacloprid Aerosol

Annexure - IV**List of files ATR fail**

	114-B/F/9(3b)/2010-CIR-II	M/s Plant rich Chemicals and Fertilizers	B.B 1.15% WP
2.	122-B/F/9(3b)/2010	M/s R.B. Herbal	BTK 0.5% WP
3.	1946-B/F/9(3b)/2013	Maharashtra Bio Fertilizers India Pvt. Ltd.,	T.V. 1.5% WP
4.	2368-B/F/9(3b)/2015	Sainath Agro Vet Industries Pvt. Ltd.,	T.V. 1.5% WP
5.	2195-B/F/9(3b)/2014	Dept. of Horticulture	P.F. 1% WP
6.	2429-B/F/9(3b)/2015	Chhattisgarh Agro Biotech Lab	P.F. 1.0% WP