

**MINUTES OF 48TH MEETING OF THE AGRICULTURAL PESTICIDES
TECHNICAL ADVISORY COMMITTEE (APTAC) HELD ON 04.02.2014**

The 48th meeting of Agricultural Pesticides Technical Advisory Committee (APTAC) was held in the committee room of the Ministry of National Food Security & Research (MNFS&R) at Islamabad on 04.02.2014 under the Chairmanship of Secretary, MNFS&R (List of participants is attached at **annexure - F**). The meeting started with the recitation from the Holy Quran. Thereafter Director General, Department of Plant Protection introduced the agenda items.

First of all the Director General, Department of Plant Protection placed the recommendations of Agricultural Pesticides Technical Advisory Sub committee meetings held on 27 & 28 August 2013 before the APTAC for approval.

Item wise discussion and decision are recorded below:

ITEM NO. 1 – CONSIDERATION FOR NEW REGISTRATION / LABEL EXPANSION

After detailed discussions the APTA committee approved all the products at annexure A & B recommended by Sub APTAC and local toxicological study data of formulated product (Annexure-B) generated by NIBGE, Faisalabad..

**ITEM NO. 2– REVIEW OF APTAC DECISIONS WHICH HAVE NOT
BECOME LAW SO FAR.**

**I) Review of 42nd APTAC decision (Simultaneous Registration of Technical Grade
Material With Registration of Formulated Product (Form-1, 16 & 17)**

“In APTAC 42nd meeting the matter was placed before the committee that the Department grants registration of technical grade material to an applicant that holds registration of the formulated product and who has either a formulation plant of his own or produces a contract agreement with a formulator registered with the Department of Plant Protection”.

The Adviser & Director General, Department of Plant Protection informed the house that all the information regarding registration of pesticides are available on official web site of Institute for Control of Agrochemical, Ministry of Agriculture (ICAMA), China. The Department can make easy access to the registration documents issued by registration authority, China in favour of the specific manufacturer.

After detailed discussions the committee decided that:

FORM-1

- 1) To amend the SRO 1330(I)/2012, in rule 3, after the word and figure “Form 1”, at the end, the words and commas “**the required documents (as per check list of Form – 1) and proof of manufacturing or valid registration and data of pesticide from international accredited lab shall be endorsed by Pakistan Embassy except for China where the attestation from China Council for the Promotion of International Trade (CCPIT), China” shall be added**”;
- 2) Technical grade material of pesticides registered under Form-1 shall be imported from the same manufacturer as declared in the application at the time of registration or from a manufacturer having the same purity registered in the country of origin after amendment in registration. In case of change of source of Technical of a registered pesticide under Form-1 which is different from the country of origin, then determination of equivalence between parent manufacturer and alternate manufacturer should be from any internationally accredited lab as defined by the FAO in its Code of Conduct on the Distribution and Use of Pesticides.

FORM-16

To amend the SRO 1330(I)/2012, In Rule 9A Sub rule (1) (d) “**the required documents (as per check list of Form – 16) and proof of manufacturing or valid registration shall be endorsed by Pakistan Embassy in the country of manufacture except for China where the attestation from CCPIT, China**” and;

FORM-17

To amend the SRO 1330(I)/2012, **In Rule 9A Sub rule (5)** “in rule 9A(5) after words sub-rule(1) new word shall be added i.e., **except clause (d)**”.

In clause (a) after the word “registration” the word “or proof of manufacturing” shall be deleted because it is against the basic law.

“in clause (c), for the colon, at the end, a comma shall be substituted and thereafter the following proviso shall be added, namely: —

“Provided that the documentary proof required under clause (a), (b) and (c) in respect of pesticides shall be endorsed by Pakistan Embassy situated in the country of manufacture **except for China where the attestation from CCPIT, China**, and such pesticide shall be used in member country of OECD or China or India.”

II) Review of 42nd APTAC decision (Documentary Proof of Registration of the Product)

“In 42nd APTAC meeting held on 28.02.2007 and it was clarified by Advisor & Director General that except for registration under Form – 17, the

law / rules does not require the registration certificate of the product in the country of origin in favour of manufacturer. However, to ensure the quality of the product, the Department ask for the copy of registration certificate in the country of manufacture for all products for registration on Form – 1 & 16. In case of a mixture the copy of registration of both the components of the mixture in the country of manufacturer is also accepted by the department in lieu of copy of registration certificate of the mixture itself. It was unanimously decided by the APTAC that existing rules / practices may be continued”.

After detailed discussions the APTA committee decided as per item No. 2:

III) Review of 41st APTAC decision (Fast Track Registration under Form-16)

“In APTAC 41st meeting held on 11.05.2006, import is allowed against fast track product from listed manufacturers issued by the Department, without analysis of the product from the same manufacturer as already issued to other importers. The applicant apply for import permission certificate of the product on Form – 16 alongwith the supporting documents as approved by the special committee on 23.05.2006 and a prescribed fee of Rs. 25000/- as well as fee of Rs. 10000/- for lab analysis”.

After detailed discussions the APTA committee decided that:

The APTAC has already simplified the procedure for import permission certificate under Form-16 for all importers as decided in item No. 4. Therefore, fast track registration under Form 16 shall be stopped immediately.

IV) Review of 24th APTAC decision (Additional Source of Supply of Pesticides)

“In APTAC 24th meeting held on 06.07.1991 initially, the importers were allowed to import formulated products from the original manufacturer’s own plants and original manufacturer’s own subsidiary. Additional source of supply of the product was allowed on simple letter by the Department. Later on APTAC in the 44th meeting held on 13.01.2010 allowed additional source of technical grade material other than registered one to the registration holder on the basis of determination of equivalence as defined by the FAO in its code of conduct on the Distribution and Use of Pesticides”.

After detailed discussions the committee decided that:

- 1) Alternate source of supply of any pesticide registered under Form-1 shall be allowed after determination of equivalence from some internationally accredited lab as defined by FAO in its code of conduct on the Distribution and Use of Pesticides and examining composition and specification of formulated pesticides from both manufacturers in

respect of their product registered with their registration authorities if the country of origin of alternate source is different from the already registered.

- 2) On approval of alternate source, original source shall be replaced with alternate source in the registration certificate and the same shall be mentioned on the label to ensure traceability of the product from its exporting and fresh source. Alternate/ additional source of supply of pesticides registered under Form-1 shall not be granted on simple departmental letter.

V) Review of 47th APTAC decision (Acceptance of Undertaking against Documents required for Registration/ Import Permission)

“According to SRO 1330(I)/2012 dated 22.10.2012 in rule 9A(d) that the required documents and proof of manufacturing, registration, use and data of pesticides shall be endorsed by Pakistan Embassy in the country of manufacture”.

“APTAC in its 47th meeting held on 14.03.2013 decided that the matter is referred to Sub APTAC to examine and submit its recommendation and till finalization, the Department shall continue to accept undertaking against scan documents / missing documents as per its previous routine”.

After detailed discussions the committee decided that:

- 1) In future undertaking against missing or required documents should not be accepted by the Department.
- 2) The application should be accepted and processed by the Department only if it is complete in all respect and all the required documents are enclosed in accordance with the notified check list, otherwise rejected at the time of submission of the case.
- 3) All previous registrations / import permission given on any kind of undertaking / assurance against missing or required documents or photocopy/ scan documents should be cancelled after personal hearing if the concerned firm has failed to provide the same within undertaking time period.

ITEM NO. 3 – REVIEW OF SRO 230(1)/2009 DATED 07TH MARCH, 2009

“The 44th Sub APTAC on 16.04.2011 proposed to the 44th APTAC to re-examine the above cited SRO because it was not in conformity with Section 4 of APO 1971 reproduced as:

(No person shall import, manufacture, formulate, sell, offer for sale, hold any stock for sale or in any manner advertise any pesticide which has not been registered in

the manner provided by this Act or the rules framed thereunder:

provided that the Federal Government may, by notification in the official gazette direct that the pesticide specified in the notification and not having a trade name will be imported only by a class or classes of importer as specified; except a pesticide having a trade name and registered in the country of manufacture which may be imported without undergoing the registration process but subject to the conditions notified from time to time by the Federal Government).

After detailed discussions the committee decided that:

- 1) After amendment in SRO 230(I)/2009, no pesticide shall be sold under local brand name.
- 2) No importers shall be allowed to sell pesticides under local brand name on Form – 16 & 17 after two years of the issuance of 48th APTAC minutes. During this period in order to protect their brands, the importer will have to obtain registration of their products under Form – 1. Meanwhile, the Department will ensure that the importers may not sell the products under fresh local brand name on Form – 16 & 17.

ITEM NO. 4 – STREAM LINING SYSTEM OF FORM 1, 16 & 17

FORM-1

- 1) All toxicological, eco-toxicological, MRL and PHI data of product should be from any internationally accredited labs.
- 2) Trade name in favour of pesticides applied for registration under Form-1 should be registered with Intellectual Proprietary Ordinance (IPO).
- 3) In case of local manufacturing of local recipe of the formulated product from a registered technical grade material, all supporting toxicological, eco-toxicological data of the products should be from the internationally accredited labs. Recipe and specification of the formulated product should be analysed by the accredited lab / DPP or labs notified by the Department of Plant Protection. However, Department reserve the rights to send any sample to any accredited lab.
- 4) Name and address of manufacturer of formulated pesticides shall also be added in Form-1 under Sr. No. (1) of XI before “Identity” of formulated product and the amended Form-1 should also be published in gazette notification.

- 5) In the registration certificate of pesticides registered under Form-1, name, and address of the manufacturer of formulated pesticides and technical grade material should be mentioned separately and the same shall be reproduced on the label of the pesticides as well.
- 6) Fresh Registration / import permission fee would be Rs. 40,000/- and analysis fee of formulated product and technical grade material would be Rs. 10,000/- each against the existing notified fees of Rs. 25,000/- as registration fee and Rs. 5,000/- each as analysis fees for formulated product and technical grade material respectively.
- 7) Renewal fee for registration / import permission of pesticides under Form-1 would be Rs. 10,000/- against the existing notified fees of Rs. 5,000/-.
- 8) The processing time of fresh registration after complete application will be same as already defined in the Rules of APR 1973 whereas, it will be 30 working days in case of renewal of registration.
- 9) Registration/ import permission holder of pesticides and its technical grade material should formulate its registered pesticides from its registered technical grade material on their own duly registered formulation plant or produce a valid contractual agreement with a formulator registered with the Department of Plant Protection, Karachi.
- 10) The application for registration of pesticides will be on Form – 1, and registration shall be granted on Form – 2 and renewal of registration on Form – 4. All these forms shall be notified in official gazette [Annexure – C (i, ii, iii)].
- 11) The check list for documents in support of application under Form-1 against formulated product / technical grade material from a manufacturer will be as placed at Annexure – C (iv).
- 12) The check list for documents in support of application under Form-1 against formulated product / technical grade material from a manufacturer in case of local manufacturing as Annexed at C (iv).
- 13) The Department of Plant Protection may on the application of the importer, manufacturer, formulator of a registered pesticide in the guarantee of ingredients of which no change has taken place since the date of registration, renew the registration on the basis of valid proof of manufacturing or registration.

FORM-16

After detailed discussions the APTA committee decided that:

- 1) Name and address of manufacturer of formulated pesticides shall also be added in application Form-16 under Sr. No. 1 of XI before the row of “identity” of formulated product and amended Form-16 should also be published in gazette notification.
- 2) In case of first registration/ import permission of a specific product from a specific manufacturer, sample shall be received in FPTRL directly from manufacturer for analysis. The sample would not be required to be analyzed in the subsequent cases of the same product from same manufacturer. However the importer shall submit application according to the Form – 16 alongwith letter of authorization from the manufacturer and paid challan for Rs. 60,000/- as registration fee.
- 3) Fresh Registration / import permission fee would be Rs. 40,000/-. The analysis fee of formulated product and technical grade material would be Rs. 10,000/- each against the existing notified fees of Rs. 25,000/- as registration fee and Rs. 5,000/- plus Rs. 5,000/- as analysis fee of formulated product and technical grade material.
- 4) Renewal fee for import permission/ registration of pesticides under Form-16 would be Rs. 10,000/- against the existing notified fees of Rs. 5,000/- .
- 5) The Department should accept application on Form-16 which is complete in all respect as per prescribed and notified checklist and may issue fresh registration / import permission certificate within 60 working days from the date of acceptance of application and renewal of registration within 30 working days.
- 6) Authorization of the manufacturer (in original) in favour of importer is mandatory with name, designation, telephone, fax and email address for securing import permission/ registration of pesticides.
- 7) In case of import permission / registration of the pesticides, all the information in the application under Form-16 may verify from the concerned quarters directly by the Department for counter check.
- 8) Registration/ import permission holder of pesticides and its technical grade material should formulate its registered pesticides from its registered technical grade material on their own duly registered formulation plant or produce a valid contractual agreement with a formulator registered with the Department of Plant Protection, Karachi.
- 9) In case of Registration / import permission of a pesticide on Form-16 secured by the applicant under contractual agreement with registered distributor, he shall be bound to

- inform the department regarding any change in distribution agreement of its product with other distributor. Otherwise, its registration / import permission shall liable to be cancelled.
- 10) Import permission/ registration certificate of pesticides under Form-16 shall be renewed for 3 years or shorter period as already prescribed under provisions and rules of APO 1971 and APR 1973.
 - 11) The application for registration / import permission certificate of pesticides will be on Form-16 and registration / import permission certificate permitted on Form-16A and application for renewal on Form-16B and Renewal of registration/ import permission granted would be on Form-16C. All these forms shall be notified in official gazette. [Annexure-D (i, ii, iii, iv)].
 - 12) In the registration / import permission certificate of pesticides registered under Form-16, name, and address of the manufacturer of formulated pesticides and technical grade material should be mentioned separately and the same shall be reproduced on the label of the pesticides as well.
 - 13) The documents in support of application under Form-16 against a specific formulated product / technical grade material from a specific manufacturer in case of 1st applicant should be taken as per check list and once they are verified and accepted by the Department, the subsequent applicants for import permission / registration of such specific formulated product / technical grade material from same specific manufacturer should be exempted from such documents. However letter of authorization from the manufacturer (in original) and import permission fees is mandatory.
 - 14) Decisions of APTAC which are not contradictory to provision of APO 1971 shall be notified for making rules. The check list for documents in support of 1st application under Form-16 against a specific formulated product / technical grade material from a specific manufacturer at Annexure – D (v).
 - 15) The Department of Plant Protection may on the application of the importer, manufacturer, formulator of a registered pesticide in the guarantee of ingredients of which no change has taken place since the date of registration, renew the registration on the basis of valid proof of manufacturing or registration.

FORM-17

- 1) Registration/import permission of pesticides under Form-17 should only be granted from a country if trade name and formulated product/ technical grade material is registered in that country in favour of manufacturer. However, its use (approved label of the product issued by the registration authority) may be considered in OECD countries, China or India.
- 2) Name and address of manufacturer of formulated pesticides shall also be added in Form-17 under Sr. No. 1 of XI before “identity” of formulated product and amended Form-17 should also be published in gazette notification.
- 3) Fresh Registration / import permission fee would be Rs. 40,000/- against the existing notified fees of Rs. 25,000/- as registration fee.
- 4) Renewal fee for import permission of pesticides under Form-17 would be Rs. 10,000/- against existing notified fees of Rs. 5,000/- .
- 5) The department would accept application under Form-17 which should be complete in all respect as per prescribed and notified checklist and may grant fresh import permission certificate preferably within 30 working days from the date of acceptance of application and renewal of registration preferably within 15 working days.
- 6) Label expansion will be allowed in the label of pesticides imported under Form-17 subject to the label expansion in the exporting country or in any OECD countries or China or India.
- 7) Authorization of the manufacturer (in original) for securing import permission of pesticides is mandatory under Form-17.
- 8) In case of a specific pesticides from a specific manufacturer, all the information in the application under Form-17 as well as documentary proof required u/s 4 of APO 1971 and 9A(5)(a)(b)(c) of APR 1973 may verify from their concerned quarters directly by the Department for counter check.
- 9) In case of import permission of a pesticide on Form-17 secured by the applicant under contractual agreement with registered distributor, the applicant shall be bound to inform the department if any change in distribution agreement of its product with other distributor is made. Otherwise, its registration / import permission shall liable to be cancelled.

- 10) Import permission certificate of pesticides under Form-17 shall be renewed for 3 years or for shorter period as already prescribed under provisions and rules of APO 1971 and APR 1973.
- 11) Import permission holder of pesticides and its technical grade material registered under Form-17 should formulate its registered pesticides from its registered technical grade material in their own duly registered formulation plant or provide a valid contractual agreement with a formulator registered with the Department of Plant Protection, Karachi.
- 12) The application for registration / import permission certificate of pesticides will be on Form-17 and registration / import permission certificate granted on Form-17A and application for renewal on Form-17B and Renewal of registration/ import permission certificate shall be granted on Form-17C. All these forms shall be notified in official gazette. [Annex-E (i, ii, iii, iv)].
- 13) In the registration / import permission certificate of pesticides registered under Form-17, name, and address of the manufacturer of formulated pesticides and technical grade material should be mentioned separately and the same shall be reproduced on the label of the pesticides as well.
- 14) The documents in support of application under Form-17 against a specific formulated product / technical grade material from a specific manufacturer in case of 1st applicant should be accepted as per check list and once they are verified and accepted by the department, the subsequent applicants for import permission / registration of such specific formulated product / technical grade material from same specific manufacturer should be exempted from such documents, however, letter of authorization from the manufacturer and import permission fees is mandatory.
- 15) The check list for documents in support of 1st application under Form-17 against a specific product / technical from a specific manufacturer at Annexure – E (v).
- 16) The Department of Plant Protection may on the application of the importer, manufacturer, formulator of a registered pesticide in the guarantee of ingredients of which no change has taken place since the date of registration, renew the registration on the basis of valid registration.

ITEM NO. 5. ANY OTHER ITEM WITH THE PERMISSION OF CHAIR

After detailed discussions the APTA committee decided that:

- 1) A project should be proposed to MNFSR for establishment of an accredited GLP lab as well as incinerator in Pakistan.
- 2) APTAC also proposes that Registration Section capacity may be strengthened to deal the pesticides cases efficiently.
- 3) Formulate committee to discuss / evaluate procedure for manufacturing, formulation & repackaging plant and for export of pesticides from Pakistan.
- 4) The Department may accept transfer cases registered on Form – 1 through amendment on the registration certificate with consents that the manufacturer transfer the proprietary rights of the product from one importer to another importer.
- 5) All fresh & pending cases shall be processed as per prevailing minutes of 48th APTAC meeting.

FORM – 1
APPLICATION FOR REGISTRATION OF PESTICIDES
(to be rendered in triplicate)

I	Name and address of the applicant	:	
II	Name and address of the manufacturer	:	
III	Name & address of the manufacturer of formulated pesticide.	:	
IV	Name of the Product (Brand Name)	:	
V	Common Name (proposed or accepted by ISO) if different from the Generic name	:	
VI	Structural Formula	:	
VII	Chemical Name (IUPAC Nomenclature)	:	
VIII	Empirical Formula and Molecular Weight	:	
IX	Manufacturer's Development Code Number(s)	:	
X	<u>ACTIVE INGREDIENT</u>		
1	Physical State	:	
2	Colour	:	
3	Odor	:	
4	Melting Point	:	
5	Decomposition Point	:	
6	Boiling Point	:	
7	Vapor Pressure (Figure should be given at a stated temperature preferably in the range of 20 - 25 C)	:	
8	Density (for liquids only)	:	
9	Hydrolysis rate under stated relevant conditions	:	
10	Photolysis	:	
11	Absorption Spectra eg. Ultra-violet and infra-red etc.	:	
12	Any other relevant properties	:	
XI	<u>TECHNICAL GRADE MATERIAL</u>		
1	Source (Name and address of the manufacturer and address where manufactured)	:	
2	Physical State	:	
3	Colour	:	
4	Odor	:	

5	Minimum Active Ingredient content in w/w%	:	
6	Identity and amount of Isomers, Impurities and other by products together with information on their possible range expressed as w/w (The applicant shall supply details of impurities).	:	
7	Storage Stability	:	
XII	FORMULATED PRODUCT		
1	Name & address of the manufacturer of formulated pesticide	:	
2	Identity	:	
3	Use Category	:	
4	Type of Formulation	:	
5	Content of Active Ingredient(s)	:	
6	Content and nature (identity if possible) of other components	:	
7	Water Content (above relevant)	:	
8	Appearance	:	
9	Storage Stability (in respect of composition and physical properties related to use)	:	
10	Density (for liquids only)	:	
11	Flammability		
	a) Liquids (Flash Point)	:	
	b) Solids (A statement must be made as to whether the product is flammable / inflammable)	:	
12	Acidity (where relevant)	:	
13	Alkalinity (where relevant)	:	
14	Other properties may in certain cases needs evaluation	:	
15	Wettability (for Dispersible Powers)	:	
16	Persistent Foam for formulations applied in water	:	
17	Suspensibility (for Dispersible Powders and suspending concentrates)	:	
18	Wet Sieve Test (for dispersible powders and suspension concentration)	:	
19	Dry Sieve Test (for Granules and Dusts)	:	
20	Emulsion Stability (for Emulsifiable concentrates)	:	
21	Corrosiveness (where necessary)	:	
22	Known Incompatibilities with other products e.g. pesticides, fertilizers	:	
XIII	EFFICACY		

1	Primary evaluation data using harmonized method and reported in a systematically presented complete dossier	:	
XIV	<u>TOXICOLOGICAL DATA</u>		
1	Acute Oral Toxicity	:	
2	Acute Percutaneous toxicity	:	
3	Acute Inhalation	:	
4	Skin irritation	:	
5	Eye irritation	:	
6	Short term oral administration	:	
7	Toxic effects on metabolites, breakdown	:	
8	products or impurities	:	
9	Metabolic studies	:	
10	Long term toxicity, including Carcinogenicity, Neurotoxicity	:	
11	Reproduction studies	:	
12	Embryotoxicity, including teratogenicity, Mutagenicity, Potentiation	:	
13	Direct observations e.g. clinical cases	:	
14	Health records both from industry and agriculture	:	
15	Treatment of poisoning	:	
16	First-aid measures	:	
17	Supplementary Treatment	:	
XV	<u>RESIDUE STUDIES</u>		
1	Primary physical chemical and biological data	:	
2	Identification of residue design of analytical method	:	
3	Reliable residue data from supervised trials	:	
4	Estimation of maximum residue level at harvest	:	
5	Data on further disappearance on storage, transport etc.	:	
6	Estimation of residue level in commodity on sale.	:	
7	Data on disappearance on food preparation, cooking or processing	:	
8	Production of Potential consumer intake, actual intake studies	:	
9	Assessment of actual consumer intake	:	

XVI	<u>PREDICTION OF ENVIRONMENTAL EFFECTS</u>	
1	Fate and mobility studies of the toxicant	:
2	Method of application of pesticide	:
3	Time of application	:
4	Rate of application	:
5	Scale of use (No. of applications etc.)	:
6	Climatic and geographical locality	:
7	Volatility of the product	:
8	Water Solubility	:
9	Octonol water partition coefficient	:
10	Absorption	:
11	Desorption	:
12	Degradation	:
13	Persistence	:
14	Effects on Birds	:
15	Effects on Fish	:
16	Effects on Fish Food Species	:
17	Effects on Honey Bees	:
18	Degradation .product in soil	:
19	Possibilities of accumulation, with stable lipophilic compounds	:
20	Effects on local aquatic species	:
21	Effects on Soil organisms	:
XVII	<u>DISPOSAL OF SURPLUS PESTICIDES AND PESTICIDE CONTAINERS</u>	
1	Any additional information (see guidelines for disposal of surplus pesticides and pesticides containers Annexure “ A”)	:
XVIII	<u>PROPOSAL FOR LABELLING AND DIRECTIONS FOR USE</u>	
1	A draft label with any additional information not included in the guidelines(see guidelines for labeling Annexure “ A”)	:
XIX	<u>PACKING</u>	
1	State weight (or for liquids volume) and the sizes of package the product is to be marketed and for each size the type of package for instance 1 kg in canes with screw plug and 50 kg in iron drums. Please note that the product must be sold only in the package, size and type notified to the Plant Protection Department and for which the label is	:

	approved.		
2	Classification during transport	:	
XX	<u>METHODS OF ANALYSIS</u>		
1	Methods to determine the active ingredient of the product (the accuracy of the method of determination should be stated)	:	
2	Method to determine the amount of isomers, impurities and other by-products	:	
XXI	<u>LABELLED SAMPLES FOR ANALYSIS</u> The samples shall be dispatched by the manufacturer directly to the Department of Plant Protection.		
1	Analytical reference standard of 2-5 gms	:	
2	Technical grade material 0.5 - 1.0 kg	:	
3	Formulated product 1 lit. for each formulation	:	
XXII	<u>REGISTRATION / ANALYSIS FEES</u>		
	Rupees 40,000/- & RS. 10,000/- (Rupees Forty Thousand & Ten Thousand only) respectively to be deposited by Treasury Challan payable under budget head Central.		
	I do hereby apply for registration of the pesticide particulars of which are given above and hereby certify that these particulars are to the best of my knowledge true and correct.		

Dated: _____

SIGNATURE OF APPLICANT

Book No. _____



Serial No. _____

Department of Plant Protection
Government of Pakistan

CERTIFICATE OF REGISTRATION

Form - 2 [See Rule 4(3)]

For Official Use Only

No: _____

Dated: _____

(a) Certified that the pesticide has been registered in the name of the undertaking whose particulars are specified below. This Certificate is valid up to _____.

1. Name of the undertaking :

2. Registration No :

Name of pesticide Brand/common name of the pesticide details regarding its composition, etc.

3. Brand Name :

4. Common Name :

5. Formulation registered :

6. Name of the manufacturer of formulated pesticide :

7. Name of the manufacturer of Technical grade material :

(b) Approved the labels, copies of which are to be used in connection with the said pesticide approved for use against

SEAL

Adviser & Director General

Book No. _____

Serial No. _____



Department of Plant Protection
Government of Pakistan

CERTIFICATE FOR RENEWAL OF REGISTERED PESTICIDE

Form - 4 [See Rule 4(7)]

For Official Use Only

No: _____

Dated: _____

This Certificate is valid up to _____

I do hereby:

- (a) Certify that the brand of pesticide
(name of pesticide)

Referred to in Application No.
has been renewed for registration No. :

- (c) Certify that the following changes from
the original registration have been accepted.

1. Name of the undertaking :
2. Brand Name :
3. Common Name :
4. Formulation registered :
5. Name of the manufacturer of
formulated pesticide :
6. Name of the manufacturer of
Technical grade material :

Approved for use against

SEAL

Adviser & Director General

CHECK LIST (FORM-1)

Documents in support of application against formulated product / technical grade material from a manufacturer in the country of origin and local manufacturing.

SR. NO.	REQUIREMENTS	EXPLANATION
1	Application duly fulfilled according to Form – 1.	<ul style="list-style-type: none"> Signed by executive of the firm.
2	Letter of authorization	<ul style="list-style-type: none"> Should be provided from the manufacturer (in original) with name & designation, seal & signature, telephone, fax & email address. For local manufacturing of the product, letter of authorization (in original) for technical grade material should be provided from the manufacturer with name & designation, seal & signature, telephone, fax & email address.
3	Sample of the product	<ul style="list-style-type: none"> Sealed sample should be submitted in the FPTRL directly from the manufacturer.
4	100% break up / recipe and specification of formulated product	<ul style="list-style-type: none"> For imported product the recipe and specification should be analysed by internationally accredited lab. For local manufacturing, 100% break up / recipe and specification should be analysed by internationally accredited lab / DPP or labs notified by Department of Plant Protection.
5	100% break up / composition and specification of technical grade material	<ul style="list-style-type: none"> Should be provided from manufacturer, in accordance with composition and specification registered with registration authority in country of origin.
6	Toxicological, Eco-toxicological, stability, MRL data & PHI period (TC) For formulated product toxicological study data only.	<ul style="list-style-type: none"> Should be from international accredited lab.
7	Original Copy of paid challan as registration fee	<ul style="list-style-type: none"> Rs. 40,000/- (Forty Thousand Rupees)
8	Original copy of paid challan as analysis fee of formulated product and technical grade material	<ul style="list-style-type: none"> Rs. 10,000/- (Ten Thousand Rupees) for formulated product. Rs. 10,000/- (Ten Thousand Rupees) for technical grade material
9	Registration certificate of the formulated product	<ul style="list-style-type: none"> As per amended SRO 1330(I)/2012.

10	Registration certificate of technical grade material of the pesticides	<ul style="list-style-type: none"> As per amended SRO 1330(I)/2012.
11	Draft label of the product bearing all information required under rule 14 /SRO 21(1)/2004	
12	Certificate of storage facilities	<ul style="list-style-type: none"> Should be on judicial stamp paper with solid documentary proof e.g., ownership deed, rental agreement in favour of applicant.
13	Undertaking on Judicial stamp paper according to Rule 9A (c)	<ul style="list-style-type: none"> Should be signed by the applicant by himself or its authorized representative.
14	Copy of valid distribution certificate or contractual agreement with the registered distributor	<ul style="list-style-type: none"> Should be granted by Provincial Agriculture department in favour of applicant or its contractual distributor
15	Copy of NTN certificate	<ul style="list-style-type: none"> Issued by FBR
16	Copy of registration of firm / partnership deed / Article of Association	<ul style="list-style-type: none"> Issued by concerned authorities
17	Proof of registration of trade name	<ul style="list-style-type: none"> Issued by IPO
18	Renewal cases	<ul style="list-style-type: none"> The Department of Plant Protection may on the application of the importer, manufacturer, formulator of a registered pesticide in the guarantee of ingredients of which no change has taken place since the date of registration, renew the registration on the basis of valid proof of manufacturing or registration of the product.

FORM 16
APPLICATION FOR THE IMPORT PERMISSION OF PESTICIDE
NOT HAVING A TRADE NAME
(TO BE RENDERED IN TRIPLICATE)

I	Name and address of the applicant	:	
II	Name and address of the manufacturer	:	
III	Name of the Product (Generic Name)	:	
IV	Common Name (proposed or accepted by ISO) if different from the Generic name	:	
V	Structural Formula	:	
VI	Chemical Name (IUPAC Nomenclature)	:	
VII	Empirical Formula and Molecular Weight	:	
VIII	Manufacturer's Development Code Number(s)	:	
IX	<u>ACTIVE INGREDIENT</u>		
1	Physical State	:	
2	Colour	:	
3	Odour	:	
4	Melting Point	:	
5	Decomposition Point	:	
6	Boiling Point	:	
7	Vapor Pressure (Figure should be given at a stated temperature preferably in the range of 20 - 25 C)	:	
8	Density (for liquids only)	:	
9	Hydrolysis rate under stated relevant conditions	:	
10	Photolysis	:	
11	Absorption Spectra e.g. Ultra-violet and infra-red etc.	:	
12	Any other relevant properties	:	
X	<u>TECHNICAL GRADE MATERIAL</u>		
1	Source (Name and address of the manufacturer and address where manufactured)	:	
2	Physical State	:	
3	Colour	:	
4	Odour	:	
5	Minimum active ingredient content in w/w%	:	

6	Identity and amount of Isomers, Impurities and other by products together with information on their possible range expressed as w/w (The applicant shall supply details of impurities).	:	
7	Storage Stability	:	
XI	<u>FORMULATED PRODUCT</u>		
1	Name & address of the manufacturer of formulated pesticide.	:	
2	Identity	:	
3	Use Category	:	
4	Type of Formulation	:	
5	Content of Active Ingredient(s)	:	
6	Content and nature (identity if possible) of other components	:	
7	Water Content (above relevant)	:	
8	Appearance	:	
9	Storage Stability (in respect of composition and physical properties related to use)	:	
10	Density (for liquids only)	:	
11	Flammability		
	a) Liquids (Flash Point)	:	
	b) Solids (A statement must be made as to whether the product is flammable / inflammable)	:	
12	Acidity (where relevant)	:	
13	Alkalinity (where relevant)	:	
14	Other properties may in certain cases needs evaluation	:	
15	Wettability (for Dispersible Powers)	:	
16	Persistent Foam for formulations applied in water	:	
17	Suspensibility (for Dispersible Powders and suspending concentrates)	:	
18	Wet Sieve Test (for dispersible powders and suspension concentration)	:	
19	Dry Sieve Test (for Granules and Dusts)	:	
20	Emulsion Stability (for Emulsifiable concentrates)	:	
21	Corrosiveness (where necessary)	:	
22	Known Incompatibilities with other products e.g. pesticides, fertilizers	:	
XII	<u>EFFICACY</u>		
1	Primary evaluation data using harmonized method and reported in a systematically presented complete dossier	:	
XIII	<u>TOXICOLOGICAL DATA</u>		

1	Acute Oral Toxicity	:	
2	Acute Percutaneous toxicity	:	
3	Acute Inhalation	:	
4	Skin irritation	:	
5	Eye irritation	:	
6	Direct observations e.g. clinical cases	:	
7	Health records both from industry and agriculture	:	
8	Treatment of poisoning	:	
9	First-aid measures	:	
10	Supplementary Treatment	:	
XIV	<u>PREDICTION OF ENVIRONMENTAL EFFECTS</u>		
1	Fate and mobility studies of the toxicant	:	
2	Method of application of pesticide	:	
3	Time of application	:	
4	Rate of application	:	
5	Scale of use (No. of applications etc.)	:	
6	Volatility of the product	:	
7	Water Solubility	:	
8	Effects on Birds	:	
9	Effects on Fish	:	
10	Effects on Fish Food Species	:	
11	Effects on Honey Bees	:	
12	Effects on local aquatic species	:	
13	Effects on Soil organisms	:	
XV	<u>DISPOSAL OF SURPLUS PESTICIDES AND PESTICIDE CONTAINERS</u>		
1	Any additional information (see guidelines for disposal of surplus pesticides and pesticides containers Annexure “ A”)	:	
XVI	<u>PROPOSAL FOR LABELLING AND DIRECTIONS FOR USE</u>		
1	A draft label with any additional information not included in the guidelines(see guidelines for labeling Annexure “ A”)	:	
XVII	<u>STORAGE FACILITIES</u>		
XVIII	<u>PACKAGING</u>		
1	State weight (or for liquids volume) and the sizes of package the product is to be marketed and for each size the type of package for instance 1 kg in canes with screw plug and 50 kg in iron drums. Please note that the product must be sold only in the package, size and type notified to the Plant	:	

	Protection Department and for which the label is approved.		
2	Classification during transport	:	
XIX	<u>METHODS OF ANALYSIS</u>		
1	Methods to determine the active ingredient of the product (the accuracy of the method of determination should be stated)	:	
2	Method to determine the amount of isomers, impurities and other by-products	:	
XX	<u>LABELLED SAMPLES FOR ANALYSIS</u> The samples shall be dispatched by the manufacturer directly to the Department of Plant Protection.		
1	Analytical reference standard of 2-5 gms	:	
2	Technical grade material 0.5 - 1.0 kg	:	
3	Formulated product 1 kg-lit. for each formulation	:	
XXI	<u>REGISTRATION / ANALYSIS FEES</u>		
	Rupees 40,000/- & Rs. 10,000/- (Rupees Forty Thousand & Ten Thousand only) respectively to be deposited by Treasury Challan payable under budget head Central.		
	I do hereby apply for registration of the pesticide particulars of which are given above and hereby certify that these particulars are to the best of my knowledge true and correct.		

Dated: _____

SIGNATURE OF APPLICANT

Book No. _____



Serial No. _____

Government of Pakistan
Ministry of National Food Security & Research
Department of Plant Protection

CERTIFICATE OF IMPORT PERMISSION OF PESTICIDE NOT HAVING A TRADE NAME

(Generic Pesticide)
Form - 16A (See Rule 9A(2))

Registration No: (Generic)/DPP/ () Dated: _____

(a) Certified that the pesticide has been registered in the name of the undertaking whose particulars are specified below. This Certificate is valid up to _____.

1. Name of the undertaking :
2. Address :
3. Name of Pesticides :
i) Formulation registered :
4. Name of the manufacturer of formulated pesticide :
5. Name of the manufacturer of Technical grade material :

(b) Approved the labels, copies of which are to be used in connection with the said pesticide approved for use against

SEAL

Adviser & Director General

FORM – 16 B

**APPLICATION FOR RENEWAL OF IMPORT PERMISSION OF PESTICIDE NOT
HAVING A TRADE NAME**

(to be rendered in triplicate)

Form – 16A [(See Rule 9A(3)]

- 1. Name of Applicant**
- 2. Address of Applicant**
- 3. Descriptive name of brand.**
- 4. Previous Registration No.**
- 5. Changes, if any, made since the original Registration.**

I hereby apply for the renewal of a certificate of registration in terms of section 8 of the Agricultural Pesticides Ordinance, 1971 (II or 1971) of which the particular are given above and I do hereby certify that no changes have been made since original registration, except as indicated above.

Dated:

Signature of the Applicant.

Book No. _____

Serial No. _____



Government of Pakistan
Ministry of National Food Security & Research
Department of Plant Protection

**CERTIFICATE OF RENEWAL OF IMPORT PERMISSION OF PESTICIDE NOT HAVING A
TRADE NAME**

**(Generic Pesticide)
Form - 16C [(See Rule 9A(3))]**

Registration No: (Generic)/DPP/ () Dated: _____

- (a) Certified that the pesticide has been registered in the name of the undertaking whose particulars are specified below. This Certificate is valid up to _____.
- (b) Certify that the pesticide (name of pesticide) :
has been renewed for registration No. :
- (c) Certify that the following changes from the original registration have been accepted.
1. Name of the undertaking :
 2. Address :
 3. Name of Pesticides :
i) Formulation registered :
 4. Name of the manufacturer of formulated pesticide :
 5. Name of the manufacturer of Technical grade material :
- (d) Approved the labels, copies of which are to be used in connection with the said pesticide approved for use against

SEAL

Adviser & Director General

CHECK LIST (FORM – 16)

SR. NO.	REQUIREMENTS	EXPLANATION
1	Application duly fulfilled according to Form – 16.	<ul style="list-style-type: none"> Signed by executive of the firm.
2	Letter of authorization	<ul style="list-style-type: none"> Should be provided from the manufacturer (in original) with name & designation, seal & signature, telephone, fax & email address.
3	Sample of the product	<ul style="list-style-type: none"> Sealed sample should be submitted in the FPTRL directly from the manufacturer.
4	100% break up / recipe and specification of formulated product	<ul style="list-style-type: none"> For imported product the recipe and specification should be analysed by internationally accredited lab.
5	100% break up / composition and specification of technical grade material	<ul style="list-style-type: none"> Should be provided from manufacturer, in accordance with composition and specification registered with registration authority in country of origin.
6	Toxicological, MRL data & PHI period	<ul style="list-style-type: none"> Should be from international accredited lab.
7	Original Copy of paid challan as registration fee	<ul style="list-style-type: none"> Rs. 40,000/- (Forty Thousands rupees)
8	Original copy of paid challan as analysis fee of formulated product and technical grade material	<ul style="list-style-type: none"> Rs. 10,000/- (Ten thousand rupees) for formulated product. Rs. 10,000/- (Ten thousand rupees) for Technical grade material
9	Registration certificate of the formulated product	<ul style="list-style-type: none"> As per amended SRO 1330(I)/2012.
10	Registration certificate of technical grade material of the pesticides	<ul style="list-style-type: none"> As per amended SRO 1330(I)/2012.
11	Draft label of the product bearing all information required under rule 14 /SRO 21(1)/2004	
12	Certificate of storage facilities	<ul style="list-style-type: none"> Should be on judicial stamp paper with solid documentary proof e.g., ownership deed, rental agreement in favour of applicant.
13	Undertaking on Judicial stamp paper according to Rule 9A (c)	<ul style="list-style-type: none"> Should be signed by the applicant by himself or its authorized representative.
14	Copy of valid distribution certificate or contractual agreement with the registered distributor	<ul style="list-style-type: none"> Should be granted by Provincial Agriculture department in favour of applicant or its contractual distributor
15	Copy of NTN certificate	<ul style="list-style-type: none"> Issued by FBR
16	Copy of registration of firm / partnership deed / Article of Association	<ul style="list-style-type: none"> Issued by concerned authorities
17	Renewal cases	<ul style="list-style-type: none"> The Department of Plant Protection may on

		the application of the importer, manufacturer, formulator of a registered pesticide in the guarantee of ingredients of which no change has taken place since the date of registration, renew the registration / import permission certificate on the basis of valid proof of manufacturing or registration of the product.
18	Subsequent cases of the same product from same manufacturer, the importer shall submit application according to the Form – 16 alongwith letter of authorization letter from the manufacturer (in original) and paid challan for Rs. 60,000/- as registration fee.	

FORM – 17
APPLICATION FOR THE IMPORT OF PESTICIDE REGISTERED ABROAD
(To Be Rendered In Duplicate)

I	Name and address of the applicant	:	
II	Name and address of the manufacturer	:	
III	Name of the Product	:	
IV	Common Name	:	
V	Structural Formula	:	
VI	Chemical Name (IUPAC Nomenclature)	:	
VII	Empirical Formula and Molecular Weight	:	
VIII	<u>TECHNICAL GRADE MATERIAL</u>		
1	Source (Name and address of the manufacturer and address where manufactured)	:	
2	Physical State	:	
3	Colour	:	
4	Odor	:	
5	Minimum Active Ingredient content in w/w%	:	
6	Identity and amount of Isomers, Impurities and other by products together with information on their possible range expressed as w/w (The applicant shall supply details of impurities).	:	
7	Storage Stability	:	
IX	<u>FORMULATED PRODUCT</u>		
1	Name & address of the manufacturer of formulated pesticide	:	
2	Identity	:	
3	Use Category	:	
4	Type of Formulation	:	
5	Content of Active Ingredient(s)	:	
6	Content and nature (identity if possible of other components included in the formulation of technical grade adjutants and inert ingredients)	:	
7	Water Content (above relevant)	:	
8	Appearance, Storage Stability (in respect of composition and physical properties related to use)	:	
9	Density (for liquids only)	:	
10	Flammability		

	a) Liquids (Flash Point)	:	
	b) Solids (A statement must be made as to whether the product is flammable / inflammable)	:	
11	Acidity (where relevant)	:	
12	Alkalinity (where relevant)	:	
13	Other properties may in certain cases needs evaluation	:	
14	Wettability (for Dispersible Powers)	:	
15	Persistent Foam for formulations applied in water	:	
16	Suspensibility (for Dispersible Powders and suspending concentrates)	:	
17	Wet Sieve Test (for dispersible powders and suspension concentration)	:	
18	Dry Sieve Test (for Granules and Dusts)	:	
19	Emulsion Stability (for Emulsifiable concentrates)	:	
20	Corrosiveness (where necessary)	:	
21	Known Incompatibilities with other products e.g. pesticides, fertilizers	:	
X	<u>EFFICACY</u>		
1	Primary evaluation data using harmonized method and reported in a systematically presented complete dossier	:	
XI	<u>TOXICOLOGICAL DATA</u>		
1	Acute Oral Toxicity	:	
2	Acute Percutaneous toxicity	:	
3	Acute Inhalation	:	
4	Skin irritation	:	
5	Eye irritation	:	
6	Direct observations e. g clinical cases	:	
7	Health records both from industry and agriculture	:	
8	Treatment of poisoning	:	
9	First-aid measures	:	
10	Supplementary Treatment	:	
XII	<u>RESIDUE ANALYSIS:</u>		
1	Primary Physical, chemical and biological data	:	
2	Identification of residue design of analytical method	:	
3	Reliable residue data from supervised trials	:	

4	Estimation of maximum residue level at harvest	:	
5	Data on further disappearance on storage transport etc.	:	
6	Estimation of residue level in commodity on sale	:	
7	Data on disappearance on food preparation, Cooking or Processing	:	
8	Production of potential consumer intake	:	
9	Assessment of actual consumer intake	:	
XIII	<u>PREDICTION OF ENVIRONMENTAL EFFECTS:</u>		
1	Fate and mobility studies of the toxicant	:	
2	Method of application of pesticide	:	
3	Time of application	:	
4	Rate of application	:	
5	Scale of use (No. of applications etc.)	:	
6	Water solubility	:	
7	Volatility of the product	:	
8	Effects on Birds	:	
9	Effects on Fish	:	
10	Effects on Fish Food Species	:	
11	Effects on Honey Bees	:	
12	Effects on Soil organisms	:	
XIV	<u>DISPOSAL OF SURPLUS PESTICIDES AND PESTICIDE CONTAINERS</u>		
XV	<u>PROPOSAL FOR LABELLING AND DIRECTIONS FOR USE</u>		
1	(A draft label with any additional information not included in the guidelines).	:	
XVI	<u>STORAGE FACILITIES</u>		
XVII	<u>PACKAGING</u>		
1	State weight (or for liquids volume) and the sizes of package the product is to be marketed and for each size the type of package for instance 1 kg in canes with screw plug and 50 kg in iron drums. Please note that the product must be sold only in the package, size and type notified to the Plant Protection Department and for which the label is approved.	:	
2	Classification during transport	:	
XVIII	<u>METHODS OF ANALYSIS</u>		

1	Methods to determine the active ingredient of the product (the accuracy of the method of determination should be stated)	:	
2	Method to determine the amount of isomers, impurities and other by-products	:	
XIX	<u>REGISTRATION / ANALYSIS FEES</u>		
	Rupees 40,000/- (Forty Thousand Rupees) respectively to be deposited by Treasury Challan payable under budget head Central.		
	I do hereby apply for registration of the pesticide particulars of which are given above and hereby certify that these particulars are to the best of my knowledge true and correct.		

Dated: _____

SIGNATURE OF APPLICANT

Book No. _____



Serial No. _____

Government of Pakistan
Ministry of National Food Security & Research
Department of Plant Protection

CERTIFICATE FOR IMPORT OF PESTICIDE REGISTERED ABROAD

(Trade Name Pesticide)
Form - 17A [See Rule 9A(5)]

Registration No: (Abroad)/DPP/ () Dated: _____

(a) Certified that the pesticide has been permitted in the name of the undertaking whose particulars are specified below. This Certificate is valid up to _____.

1. Name of the undertaking :
2. Address :
3. Trade Name :
4. Common Name :
 - i) Formulation registered :
5. Name of the manufacturer of formulated pesticide :
6. Name of the manufacturer of Technical grade material :

(b) Approved the labels, copies of which are to be used in connection with the said pesticide approved for use against

SEAL

Adviser & Director General

FORM – 17B

**APPLICATION FOR RENEWAL OF A CERTIFICATE OF IMPORT OF PESTICIDE
REGISTERED ABROAD**

(to be rendered in triplicate)

Form - 17B [See Rule 9A(5)]

- 1. Name of Applicant**
- 2. Address of Applicant**
- 3. Descriptive name of brand.**
- 4. Previous Registration No.**
- 5. Changes, if any, made since the original Registration.**

I hereby apply for the renewal of a certificate of registration in terms of section 8 of the Agricultural Pesticides Ordinance, 1971 (II or 1971) of which the particular are given above and I do hereby certify that no changes have been made since original registration, except as indicated above.

Dated:

Signature of the Applicant.

Book No. _____

Serial No. _____



Government of Pakistan
Ministry of National Food Security & Research
Department of Plant Protection

**CERTIFICATE FOR RENEWAL OF IMPORT OF PESTICIDE REGISTERED
ABROAD**

(Trade Name Pesticide)
Form - 17C [See Rule 9A(5)]

Registration No: (Abroad)/DPP/ () Dated: _____

- (a) Certified that the pesticide has been permitted in the name of the undertaking whose particulars are specified below. This Certificate is valid up to _____.
- (b) Certify that the brand of pesticide :
(name of pesticide)
has been renewed for registration No. :
- (c) Certify that the following changes from the original registration have been accepted.
1. Name of the undertaking :
 2. Address :
 3. Trade Name :
 4. Common Name :
i) Formulation registered :
 5. Name of the manufacturer of formulated pesticide :
 6. Name of the manufacturer of Technical grade material :
- (d) Approved the labels, copies of which are to be used in connection with the said pesticide approved for use against

SEAL

Adviser & Director General

CHECK LIST (FORM-17)

SR. NO.	REQUIREMENTS	EXPLANATION
1	Application duly fulfilled according to Form – 17.	<ul style="list-style-type: none"> • Signed by executive of the firm.
2	Letter of authorization	<ul style="list-style-type: none"> • Should be provided from the manufacturer (in original) with name & designation, seal & signature, telephone, fax & email address.
3	Documentary proof of trade name and formulated product and technical grade material registration in the country of manufacturer	<ul style="list-style-type: none"> • These should be from concerned registration authorities in the country of manufacturer. • Should be valid in the country of manufacturer.
4	Documentary proof of use of pesticides in OECD countries, China or India.	<ul style="list-style-type: none"> • Should be from registration authorities of the concerned country.
5	Documentary proof of extensive use against pests of crop in the country of origin, OECD countries, China or India	<ul style="list-style-type: none"> • Should be from registration authorities of the concerned country.
6	100% break up / recipe and specification of formulated product	<ul style="list-style-type: none"> • Should be provided from manufacturer, in accordance with composition and specification registered with registration authority in its country and analysed by internationally accredited lab.
7	100% break up / composition and specification of technical grade material	<ul style="list-style-type: none"> • Should be provided from manufacturer, in accordance with composition and specification registered with registration authority in country of origin.
8	Toxicological, MRL data & PHI period	<ul style="list-style-type: none"> • Should be from international accredited lab.
9	Original Copy of paid challan as registration fee	<ul style="list-style-type: none"> • Rs. 40,000/- (Forty thousand rupees)
10	Draft label of the product bearing all information required under rule 14 /SRO 21(1)/2004	
11	Certificate of storage facilities	<ul style="list-style-type: none"> • Should be on judicial stamp paper with solid documentary proof e.g., ownership deed, rental agreement in favour of applicant.
12	Undertaking on Judicial stamp paper according to Rule 9A (c)	<ul style="list-style-type: none"> • Should be signed by the applicant by himself or its authorized representative.
13	Copy of valid distribution certificate or contractual agreement with the registered distributor	<ul style="list-style-type: none"> • Should be granted by Provincial Agriculture department in favour of applicant or its contractual distributor

14	Copy of NTN certificate	<ul style="list-style-type: none"> • Issued by FBR
15	Copy of registration of firm / partnership deed / Article of Association	<ul style="list-style-type: none"> • Issued by concerned authorities
16	Renewal cases	<ul style="list-style-type: none"> • The Department of Plant Protection may on the application of the importer, manufacturer, formulator of a registered pesticide in the guarantee of ingredients of which no change has taken place since the date of registration, renew the registration / import permission certificate on the basis of valid registration of the product.
17	Subsequent cases of the same product from same manufacturer, the importer shall submit application according to the Form – 17 alongwith letter of authorization letter from the manufacturer (in original) and paid challan for Rs. 40,000/- as registration fee.	

LIST OF PARTICIPANTS

Subject: **48TH MEETING OF THE AGRICULTURAL PESTICIDES TECHNICAL ADVISORY COMMITTEE (APTAC) HELD ON 04.02.2014 IN M/O NFS&R, ISLAMABAD**

S. No.	Name	Designation	Ministry / Department	Contact No.
1	Dr. Mubarik Ahmed	Advisor & Director General	Department of Plant Protection, Karachi	0300-9215732
2	Dr. M. Aslam	FSC-I	NFS&R	0334-5008112
3	Dr. Waseem-ul-Hassan	DFSC-I	NFS&R	0334-4230824
4	Dr. Khalid Abdullah	Cotton Commissioner	Textile Industry	0333-5369162
5	Sikandar Masood	Deputy Secretary	Textile Industry	0315-8558839
6	Safdar Ali	Director (Tech)	Department of Plant Protection, Karachi	0333-4576145
7	Malik Muhammad Fiaz	Director	PW&QCP, Lahore	0300-9603986
8	Fazli Maqbool	Director Field Operator,	Agri. Deptt. K.P.K	0303-8430950
9	Bashir Ahmed Keerio	Director Plant Protection	Agri. Deptt. Sindh	0302-3033961
10	Juma Khan Tareen	Director Plant Protection	Agri. Deptt. Balochistan	0300-3831462
11	Dr. Noor Ullah	Director (PP)	PARC	0300-5356483
12	M. Azam Khan	Deputy Director (Reg.)	Department of Plant Protection, Karachi	0302-3818366
13	Muzaffar Iqbal Khan	Entomologist	Department of Plant Protection, Karachi	0300-2230737
14	Javeed Salim Qureshi	Executive Member	PCPA	0342 - 8455322
15	Farooq Shahid	Chairman	CropLife	0300-8474722
16	Ch. Iftikhar Nazir	Representative / MNA	PCPA	0300-8471212