

Republic of Namibia Annotated Statutes

REGULATIONS

REGULATIONS MADE IN TERMS OF

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

section 23(1)

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

Government Notice 112 of 2007 (GG 3863)

came into force on date of publication: 25 June 2007

The Government Notice which publishes these regulations notes that they were made in consultation with the Minister responsible for Finance. It also repeals the regulations published in GN 202/2001 (GG 2624) and replaces GN 58/2007 (GG 3812) (which had also repealed GN 202/2001).

as amended by

Government Notice 311 of 2020 (GG 7409)

came into force on date of publication: 9 December 2020

ARRANGEMENT OF REGULATIONS

- 1. Definitions
- 2. Application for registration
- 3. Registration fees
- 4. Period of registration
- 5. Renewal of registration
- 6. Late applications
- 6A. Application for import or in transit permit
- 6B. Issue of import permit or in transit permit
- 7. Information required
- 8. Condition for certain registration and renewal of certain registrations

Republic of Namibia 2 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

9. Appeals to the Minister

ANNEXURE 1 Application Forms

ANNEXURE 2 Fees Payable for Registration, Renewals and Late Renewals of

Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

Definitions

1. In these regulations a word or expression to which a meaning has been given in the Act bears that meaning, and unless the context otherwise indicates -

"the Act" means the Fertilisers, Farm Feeds and Agricultural Remedies Act, 1947 (Act No. 36 of 1947).

Application for registration

- **2.** (1) The form on which an application is to be made in terms of section 3(1) read with section 8 of the Act, for the registration of -
 - (a) a fertiliser is set out in Form FF 1;
 - (b) a farm feed is set out in Form FF 2;
 - (c) an agricultural remedy is set out in Form FF 3; and
 - (d) a sterilising plant is set out in Form FF 4, of Annexure 1.
- (2) An application in terms of section 3 of the Act shall be made by a person who is resident in Namibia or, in the case of a person other than a natural person, from an office which is situated in Namibia.
- (3) In the case of an application for the registration of a fertilizer, farm feed or agricultural remedy, three copies of a typed version of each label which is to be affixed to a container in which the fertilizer, farm feed or agricultural remedy is to be sold, or of the particulars which are to be marked on such container.

Registration fees

3. An application made in terms of regulation 2 shall be accompanied by the registration fee specified in Table A of Annexure 2.

Period of registration

- **4.** (1) Registration in terms of section 3 of the Act shall, subject to earlier cancellation or lapsing in terms of section 4 or 4A of the Act, in the case of -
 - (a) a fertilizer, be valid until 31 December;
 - (b) a farm feed and sterilising plant, be valid until 30 September; and

Republic of Namibia 3 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

(c) an agricultural remedy, be valid until 31 March,

of each year, following the date from which a certificate of registration was issued in terms of section 3(3) of the Act.

- (2) If a registration certificate is issued during a particular calendar year within three months prior to the applicable expiry date referred to in subregulation (1), it shall be valid until the expiry date concerned in the following calendar year.
- (3) Registration granted in terms of section 3 of the Act may be renewed on or before the respective validity periods specified in subregulation (1).

Renewal of registration

- 5. (1) An application for the renewal of the registration of a fertilizer, farm feed, agricultural remedy or sterilising plant shall be made on the appropriate form of Form FF 5 which is set out in Annexure 1 and the application shall be submitted to the registrar.
 - (2) An application made in terms of subregulation (1) shall -
 - (a) be made by the person to whom the current certificate of registration in respect of the fertilizer, farm feed, agricultural remedy or sterilising plant concerned was issued:
 - (b) be submitted to the registrar not later than 14 days prior to the expiry date of the registration concerned but not earlier than three months prior to such expiry date;
 - (c) be accompanied by -
 - (i) the current certificate of registration concerned,
 - (ii) the renewal fee specified in Table B of Annexure 2; and
 - (d) in the case of a fertilizer, farm feed or agricultural remedy also be accompanied by three specimens or facsimiles of all labels which, at the time when such application is made, are approved for use in connection with the sale of the fertilizer, farm feed or agricultural remedy concerned.
- (3) If the approved labels are not available or where the fertilizer, farm feed or agricultural remedy concerned is not manufactured, controlled, packed and labelled or sold by the person, in whose favour it is registered, such application shall be accompanied by three copies of a typed version of the approved labels or the proposed labels which shall be used by such person in connection with the sale of the fertilizer, farm feed or agricultural remedy concerned.

Late applications

6. (1) An application made in terms of regulation 2 which is received by the registrar after the expiry date of the registration concerned, but not more than 30 days after such expiry date, shall be considered only if it is, in addition to the applicable application fee referred to in regulation 5(2)(c)(ii), also accompanied by the applicable additional late application fee indicated in Table C of Annexure 2.

Republic of Namibia 4 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

- (2) An application which is received by the registrar after the days of grace referred to in subregulation (1) have expired shall not be considered, and an application for the registration of the fertilizer, farm feed, agricultural remedy or sterilising plant concerned may be made as a new application in terms of regulation 2.
- (3) The fact that a fertilizer, farm feed, agricultural remedy or sterilising plant was registered previously, shall not necessarily imply that it will again be acceptable for registration.

Application for import or in transit permit

- **6A.** (1) A person who wishes to import a fertilizer, farm feed or agricultural remedy must apply for an import or in transit permit.
- (2) The form on which an application is to be made in terms of subregulation (1) for an import or in transit permit for -
 - (a) a fertilizer is set out in Form FF6;
 - (b) a farm feed is set out in Form FF7; or
 - (c) an agricultural remedy is set out in Form FF8,

of Annexure 1.

- (3) An application for the importation of a fertilizer, farm feed or agricultural remedy must be submitted to the registrar, and must be accompanied by the -
 - (a) import or in transit permit fee specified in Table A of Annexure 2;
 - (b) product list as set out in Form FF9, FF10 or FF11 in Annexure 1; and
 - (c) any other particulars that the registrar specifies.
- (4) In the case of an application for the importation of a fertilizer, farm feed or agricultural remedy, the product must be registered in Namibia or recorded as a Namibian product, if the product is not registered or recorded as a Namibian product an import or in transit permit may not be issued.

[Subregulation (4) should be divided into two sentences, or alternatively the word "and" should be inserted before the word "if".]

[Regulation 6A is inserted by GN 311/2020.]

Issue of import permit or in transit permit

- **6B.** (1) The registrar must consider an application made in terms of regulation 6A, and may -
 - (a) refuse the application; or
 - (b) grant the application and issue or cause the import or in transit permit to be issued in the forms set out in form FF12, FF13 or FF14 in Annexure 1, respectively.

Republic of Namibia 5 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

(2) A permit issued in terms of subregulation (1) is valid for the period indicated on the import or in transit permit after which a new permit has to be applied for if the permit holder still wishes to import

[Subregulation (2) should end with a full stop.]

[Regulation 6B is inserted by GN 311/2020.]

Information required

7. Any person who, in terms of these regulations, applies for the renewal of a registration shall in an affidavit confirm that the particulars which he or she furnishes with such application in respect of the fertilizer, farm, feed, agricultural remedy or sterilising plant concerned or of a label which is being used in connection therewith, do not deviate in any manner whatever from the congruent particulars which have already been registered or approved in relation to that fertilizer, farm feed, agricultural remedy, sterilising plant or label.

Condition for certain registration and renewal of certain registrations

- **8.** A registration and the renewal of a registration of a fertilizer, farm feed, agricultural remedy or sterilising plant under section 3 of the Act is granted subject to the condition that during the period of registration or renewal of the registration -
 - (a) the formulation of the fertilizer, farm feed, agricultural remedy or sterilising plant concerned shall not deviate more than the permissible deviation from the formulation which is registered in respect thereof;
 - (b) the particulars which are approved to be indicated on a label or container used in connection with the sale of the fertilizer, farm feed, agricultural remedy or sterilising plant concerned, shall not be altered without prior written approval of the registrar; and
 - (c) the registration concerned shall not in any manner or respect be transferable.

Appeals to the Minister

- 9. (1) An appeal referred to section 6 of the Act shall be made to the Minister within 30 days of receipt of the decision appealed against.
 - (2) The appeal shall be -
 - (a) in writing;
 - (b) contain the grounds for the appeal as well as any supporting documentation on which such an appeal is based; and
 - (c) accompanied by the fee specified in Table D of Annexure 2.
- (3) The person appealing shall serve copies of the appeal on the person whose decision is being appealed against and on any other interested person and both shall have the right to reply to each ground of appeal raised and such reply shall also be served on the appellant.

Republic of Namibia 6 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

- (4) The Minister shall, within seven days of receiving an appeal, refer the appeal as well as the reply to the board of appeal as provided for in section 6(2) of the Act and thereafter the board of appeal shall deal with the appeal in the manner set out in that section.
 - (5) If an appeal is -
 - (a) submitted by post, it shall be addressed to the Permanent Secretary, Ministry of Agriculture, Water and Forestry, Private Bag 13184, Windhoek; or
 - (b) delivered by hand or courier service, it shall be delivered to the Permanent Secretary, Ministry of Agriculture, Water and Forestry, Government Office Park, Green and Blue Building, Luther Street, Windhoek.

ANNEXURES

To view content without printing, scroll down.

To print at full scale (A4), double-click the icon below.





[Annexure 1 is amended by GN 311/2020, which inserts the forms FF6-FF14.]

[Note that Annexure 2 appears above the forms which constitute Annexure 1.]

Republic of Namibia 7 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

ANNEXURE 1

[Annexure 1 is amended by GN 311/2020, which inserts the forms FF6-FF14.]

APPLICATION FORMS

| Form FF 1 | application | for registration | of a group | 1 fertiliser |
|-----------|-------------|------------------|------------|--------------|
| | | | | |

Form FF 2 application for registration of a farm feed

Form FF 3 application for registration of an agricultural remedy

Form FF 4 application for registration of a sterilising plant

Form FF 5A-D application for renewal of registration

Form FF 6 application for import or in transit permit of a fertilizer

Form FF 7 application for import or in transit permit of a farm feed

Form FF 8 application for import or in transit permit of an agricultural remedy Form

Form FF 9 product list for a fertilizer

Form FF 10 product list for a farm feed

Form FF 11 product list for an agricultural remedy

Form FF 12 import or in transit permit for a fertilizer

Form FF 13 import or in transit permit for a farm feed

Form FF 14 import or in transit permit for an agricultural remedy.

ANNEXURE 2

FEES PAYABLE FOR REGISTRATION, RENEWALS AND LATE RENEWALS OF FERTILIZERS, FARM FEEDS, STERILISING PLANTS AND AGRICULTURAL REMEDIES,

TABLE A REGISTRATION FEES

| 1. | Fertilizers | N\$350 00 |
|----|-----------------------|-----------|
| 2. | Farm Feeds | N\$350 00 |
| 3. | Agricultural Remedies | N\$650 00 |
| 4. | Sterilising plants | N\$350 00 |

TABLE B RENEWAL FEES

| 1. | Fertilizers | N\$200 00 |
|----|-----------------------|-----------|
| 2. | Farm Feeds | N\$300 00 |
| 3. | Agricultural Remedies | N\$300 00 |
| 4. | Sterilising plants | N\$250 00 |

TABLE C LATE RENEWAL FEES

| 1. | Fertilizers | N\$250 00 |
|----|-----------------------|-----------|
| 2. | Farm Feeds | N\$300 00 |
| 3. | Agricultural Remedies | N\$350 00 |
| 4. | Sterilising plants | N\$300 00 |

TABLE D APPEAL FEE

1. Appeal fee: section 6 of the Act N\$500 00

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

ANNEXURE 1 APPLICATION FORMS



7

| | FORM FF 1 | | | | | |
|-----|--|-------------------|--|--|--|--|
| | MINISTRY OF AGRICULTURE, W. | ATER AND FORESTRY | | | | |
| FER | TILIZERS, FARM FEEDS AND AGRICU Application for registration of a fertilizer of | | | | | |
| 1. | Applicant | | | | | |
| 1.1 | Name of applicant: | | | | | |
| 1.2 | Registration number of company: | | | | | |
| 2. | Address of applicant | | | | | |
| 2.1 | Postal address: | | | | | |
| 2.2 | Postal code: | | | | | |
| 2.3 | Street address: | | | | | |
| 2.4 | Dialling code: | | | | | |
| | Telephone number: | | | | | |
| | Fax number: | | | | | |
| | E-mail: | | | | | |
| 2.5 | Indicate the following: Is the applicant the | Importer: | | | | |
| | | Manufacturer: | | | | |
| | | Seller: | | | | |
| 3. | Manufacture and formulation | | | | | |
| 3.1 | Name of manufacturer: | | | | | |
| 3.2 | Postal address: | | | | | |
| 3.3 | Postal code: | | | | | |
| 3.4 | Physical address (Street address): | | | | | |
| 3.5 | Dialling code: | | | | | |
| | Telephone number: | | | | | |
| | | | | | | |

Republic of Namibia 9 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| | Fax number: | | | | | | |
|-----|--|---|--|--|--|--|--|
| | E-mail: | | | | | | |
| | (if more than one manufacturing point for this product, indicate this on a separate annexure.) | | | | | | |
| 3.6 | Sterilizing plant (Where applicable): | | | | | | |
| | Registration number: | | | | | | |
| 3.7 | Initials and surname(s) of person(s) responsible for formulations: | | | | | | |
| 3.8 | Qualifications: | | | | | | |
| 3.9 | Professional registration number: | | | | | | |
| 4. | Particulars of product | | | | | | |
| 4.1 | Trade mark (acknowledged or registered in | n terms of the Trade Marks Act (Act 62 | | | | | |
| 4.1 | of 1963) (if any)): | internis of the Trade Marks Act (Act 02 | | | | | |
| 4.2 | Trade Name: | | | | | | |
| 4.3 | How will the product be sold: | Bulk : | | | | | |
| | | Containers : | | | | | |
| 4.4 | Type and size of container | Polyprop Bag : | | | | | |
| | •• | Plastic Bag : | | | | | |
| | | Drum : | | | | | |
| | | Glass Bottle : | | | | | |
| | | Plastic Bottle : | | | | | |
| | | Other (specify) : | | | | | |
| 4.5 | Registration number if previously register | red: | | | | | |
| 5. | Product and formulation details | | | | | | |
| | PRODUCT: | | | | | | |
| | PRODUCT: | | | | | | |
| | COMPOSITION: g/kg | | | | | | |
| | И | | | | | | |
| | P | | | | | | |
| | K | | | | | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

%

USED

N P

3

RAW MATERIAL INFORMATION

Plant nutrient

Constituent Reg.

FRODUCT COMPOSITION (2/kg) or (ng/kg for micro-elements)

Ca Mg Zn Cu Mu Fe

| | - | | | | - | \vdash | \vdash | - | \vdash | \vdash | | | - | - | - | - |
|--|------------------------------|--|--|-------|------|----------|----------|------|----------------------------------|----------|-----------|-------|------|---|---|----------|
| | | | | | | | Н | | | | | | | | | Н |
| | | | | | | | Н | - | | _ | _ | | _ | | | \vdash |
| | \vdash | | | | | | Н | | | | | | | | | \sqcap |
| TOTAL | | 100.00 | | | | | | | | | | | | | | |
| Directions for use: All packaging, less than 20 kg or 20 litres: Additional wording requested for use on label (if any): | | | | | | | | | | | | | | | | |
| Claims for products other than fertilizer: Additional information attached in support of application: | | | | | | | | | | | | | | | | |
| DECLAR | ATIC |)N | | | | | | | | | | | | | | |
| hereby certify that the information furnished in this application is to the best of my knowledge true, correct and complete. INITIALS AND SURNAME SIGNATURE: | | | | | | | | | | | | | | | | |
| | CAPACITY: DATE: | | | | | | | | | | | | | | | |
| CAPACI | TY: | | | | | | | | D | ATI | r: | | | | | |
| Any person | on wh | g it to be | false, or i | | | | | | ıt. w1 | hich | is f | | | | | |
| CAPACI' (Any pers.) respect, krishall be gu | on wh | g it to be | false, or t nce.) | | disc | lose | any | info | it.wl | hich | is f | | | | | |
| Any person | on whowing ailty or istrar (| g it to be f an offer (Act 36 on is recon | false, or false, | R OFF | ICE | US | any | NL. | nt.wl orm: Y Not | rece | is fan wi | th ir | ded. | | | ive, |

TECHNICAL ADVISER'S COMMENTS:

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



PF Z

MINISTRY OF AGRICULTURE, WATER AND FORESTRY

FERTILIZERS, FARM FEEDS AND AGRICULTURAL ACT, 1947

Application for the Registration of a farm feed

| | | FOR | OFFICE USE ONLY |
|------|--------|---|---|
| Fire | m No: | FORO | Receipt No: |
| | eipt D | late: | Amount Alloc: |
| | - | on Fee: | N-FF No: |
| | 7 | | |
| | The | registration is Recommen | ded Not Recommended* |
| The | Regis | strar (Act No.36 of 1947) | |
| Tec | hnical | Adviser | Date |
| | | son for not recommendin, d be imposed on the regis | g an application for registration or any conditions tration must be attached. |
| 1. | Nam | e of applicant: | |
| | 1.1 | Registration number of | соприну: |
| 2. | Add | ress: (Applicant) | |
| | 2.1 | Postal Address: | |
| | 2.2 | Postal Code: | |
| | 2.3 | Street Address: | |
| | 2.4 | Telephone No: Fax No: Dialling Code: E-mail: | |
| | 2.5 | Is the Applicant the | Importer: Manufacturer: Seller: |
| 2 | Man | ufacturer and formulati | ion |

3.1 Name of manufacturer:

3.2 Postal Address:

Republic of Namibia 12 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| 3.3 | Postal Code: | | | | | |
|---------------|--|--------------------------------------|--|--|--|--|
| 3.4 | Street Address: | | | | | |
| 3.5 | Telephone No: | | | | | |
| 3.6 | Fax No: Dialling Code: E-mail: | | | | | |
| (If m Anne | ore than one manufacturing point for X) | this product, indicate on a separate | | | | |
| 3.6 | Manufacturing / Sterilisation Installation / | | | | | |
| | Factory Registration Number: | | | | | |
| 3.7 | Initials and sumame of persons respo | nsible for formulations: | | | | |
| 3.8 | Qualifications: | | | | | |
| 3.9 | Professional Registration No: | | | | | |
| Parti | culars of product: | | | | | |
| 4.1 | Trade Mark (acknowledged or registre (Act No. 62 of 1963) (if any)): | ered in terms of the Trade Marks Act | | | | |
| 4.3 | Name of Product: | | | | | |
| 4.4 | Kind of farm feed/concentrate/supple (As prescribed in the regulations): | ment | | | | |
| 4.5 | How will the product be sold? | Bulk: | | | | |
| | | Containers: | | | | |
| 4.6 | Type of container and size | Jute Bag: | | | | |
| | | Plastic Bag: | | | | |
| | | Drum: | | | | |
| | | Carton Box: | | | | |
| | | Glass Bottle: | | | | |
| | | Plastic Bottle: | | | | |
| | | Polypropylene Bag: | | | | |
| | | Paper Packet: | | | | |
| | | Tin: | | | | |
| | | Other (specify): | | | | |
| | | | | | | |

4.

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

$5. \qquad \textbf{Product details} \ of \ the \ farm \ feed \ / \ concentrate \ / \ supplement$

5.1 Composition

| | CHEMICAL COMPOSITION OF FARM FEED / CONCENTRATE / | | | Office use only | | | |
|----------------------|--|---------|---------|-----------------|-------|--------|--|
| | Minimum | Maximum | Minimum | Maximum | Unit | Actual | |
| Protein | | | | | g/kg | | |
| Protein ex NPN | | | | | % | | |
| Lysine | | | | | g/kg | | |
| Methionine + Cystine | | | | | g/kg | | |
| Fat | | | | | g/kg | | |
| Linoleic Acid | | | | | g/kg | | |
| Fibre | | | | | g/kg | | |
| Moisture | | 1 | | | g/kg | | |
| ME (Cattle) | | | | | MJ/kg | | |
| ME (Sheep) | | | | | MJ/kg | | |
| ME (Horses) | | | | | MJ/kg | | |
| ME (Poultry) | | | | | MJ/kg | | |
| ME (Pig) | | | | | MJ/kg | | |
| Vitamin A | | | | | IU/kg | | |
| Vitamin D | | | | | IU/kg | | |
| Vitamin E | | | | | IU/kg | | |
| Vitamin K | | | | | IU/kg | | |
| Thiamine | | | | | mg/kg | | |
| Riboflavin | | | | | mg/kg | | |
| Biotin | | | | | mg/kg | | |
| Folic Acid | | | | | mg/kg | | |
| Pantothenic Acid | | | | | mg/kg | | |
| Niacin | | | | | mg/kg | | |
| Choline | | | | | mg/kg | | |
| Vitamin B12 | | | | | mg/kg | | |
| Pyridoxine | | | | | mg/kg | | |
| Vitamin C | | | | | mg/kg | | |
| Calcium | | | | | g/kg | | |
| Phosphorous | | | | | g/kg | | |
| Ca: P | :1 | : 1 | : 1 | :1 | | | |
| Magnesium | | | | | g/kg | | |
| Sulphur | | | | | g/kg | | |
| Potassium | | | | | g/kg | | |
| Sodium | | | | | g/kg | | |
| Chlorine | | | | | g/kg | | |
| Iron | | | | | mg/kg | | |
| Copper | | | | | mg/kg | | |
| Manganese | | | | | mg/kg | | |
| Zinc | | | | | mg/kg | | |
| Cobalt | | | | | mg/kg | | |
| Iodine | | | | | mg/kg | | |
| Selenium | | | | | mg/kg | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| Molybdenum | | | mg/kg | |
|------------|--|--|-------|--|
| Fluorine | | | mg/kg | |
| Silicon | | | mg/kg | |
| Aluminium | | | mg/kg | |

5.2 Non protein nitrogen sources included in the farm feed

| NAME | FACTOR | MAX LEVEL | % OF PROTEIN |
|------|-----------|----------------|--------------|
| | | g/kg | |
| | | g/kg | |
| | | g/kg | |
| | | g/kg : | |
| | | g/kg | |
| | % PROTEIN | EX NPN (TOTAL) | |

5.3 Anti-oxidants and preservatives to be included in the farm feed

| NAME OR DESCRIPTION | QUANTITY | UNITS |
|---------------------|----------|-------|
| | | mg/kg |
| | | mg/kg |
| | | mg/kg |

5.4 Additives (Emulsifiers, stabiliser, thickeners, gelling agents, binders, anti-caking agents, coagulant and colorants) to be included in the farm feed

| NAME OR DESCRIPTION | QUANTITY | UNITS |
|---------------------|----------|-------|
| | | mg/kg |
| | | mg/kg |
| | | mg/kg |

5.5 Flavourants (Artificial or Digests) to be included in the farm feed

| NAME OR DESCRIPTION | |
|---------------------|--|
| | |
| | |
| | |

5.6 Registered mixes / concentrates / premixes or supplements to be included in this farm feed

| NAME AS REGISTERED | REG. NO |
|--------------------|---------|
| | |
| | |
| | |

5.7 Registered stock remedies to be (possibly) included in this farm feed

| Italian in the second of th | | | | | |
|---|---------|-------|----------|--|--|
| ACTIVE INGREDIENT OF REGISTERED FARM FEED | REG. NO | UNITS | QUANTITY | | |
| | | mg/kg | | | |
| | | mg/kg | | | |
| | | mg/kg | | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| 5.8 | Raw Materials to be | used in | the composition | of this | farm f | eed / | concentrate | į |
|-----|---------------------|---------|-----------------|---------|--------|-------|-------------|---|
| | supplement | | | | | | | |

| supporten | | | | |
|-----------------------|--------------|--|--|--|
| NAME OF RAW MATERIALS | QUANTITY (%) | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

5.9 In the case of grain and protein rich seed mixtures for poultry and pigeons indicate the type of seed/ grain as well as quantities

| NAME OF GRAIN | UNITS | QTY | MINIMUM | MAXIMUM |
|---------------------------|-------|-----|---------|---------|
| | | | | |
| NAME OF PROTEIN RICH SEED | UNITS | QTY | MINIMUM | MAXIMUM |
| | | | | |

| 6. | Where Concentrates are used, indicate the details of each recommended final |
|----|---|
| | mixture separately (Complete 6.1, 6.2, 6.3 and 6.4 for every recommended |
| | mixture) |

| 6.1 | Kind of fin | al Mixture | : |
|-----|-------------|------------|---|
| | | | |

| 6.2 | Mixing Instructions | Mix | kg Concentrate |
|-----|---------------------|-----|----------------|

with _____kg ____

with _____kg ____

with _____kg ____

63

| CHEMICAL COMPOSITION OF FINAL MIX (to be completed only for concentrates) | | Office use only | | | | |
|---|---------|-----------------|---------|---------|------|--------|
| | Minimum | Maximum | Minimom | Maximum | Unit | Actual |
| Protein | | | | | g/kg | |
| Protein ex NPN | | | | | % | |
| Lysine | | | | | g/kg | |
| Methionine + Cystine | | | | | g/kg | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| Linoleic Acid g/kg g/kg Moisture g/kg MM/kg ME (Ruminant) MM/kg ME (Monogastric) MM/kg MI/kg Vitamin A IU/kg Vitamin D IU/kg Vitamin E IU/kg Vitamin B IU/kg Vitamin B IU/kg Vitamin B IU/kg IU/kg Vitamin B IU/kg Vitamin E IU/kg IU/kg IU/kg IU/kg Vitamin B IU/kg IU/kg | Fat | | | | | g/kg |
|--|-------------|-----|-----|-----|-----|-------------------------------------|
| Fibre g/kg Moisture g/kg ME (Ruminant) MIJ/kg ME (Monogastric) MIJ/kg Vitamin A IU/kg Vitamin D IU/kg Vitamin E IU/kg Vitamin K IU/kg Thianine mg/kg Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Cakium g/kg Phosphorous g/kg Ca : P : 1 : 1 : 1 Magnesium g/kg Potassium g/kg Sulphur g/kg potassium g/kg Sodium g/kg ro Chlorine mg/kg mg/kg Iron mg/kg mg/kg Cobalt mg/kg | | | | | | |
| Moisture gAg ME (Ruminant) MJAg ME (Monogastric) MJAg Vitamin A IUAg Vitamin D IUAg Vitamin E IUAg Vitamin K IUAg Thiamine mgAg Riboflavin mgAg Biotin mgAg Folic Acid mgAg Pantothenic Acid mgAg Niacin mgAg Choline mgAg Vitamin B12 mgAg Pyridoxine mgAg Vitamin C mgAg Calcium gAg Phosphorous gAg Ca : P : 1 : 1 Magnesium gAg Sulphur gAg Potassium gAg Sodium gAg Chlorine mgAg Iron mgAg Copper mgAg Manganese mgAg Zinc mgAg Cobalt mgAg | | | | | | |
| ME (Raminant) MJ/kg ME (Monogastric) MJ/kg Vitamin A IU/kg Vitamin D IU/kg Vitamin E IU/kg Vitamin K IU/kg Thiarnine mg/kg Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 Magnesium g/kg Sulphur g/kg Potassium g/kg Sodium g/kg Chlorine mg/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Indine | | | | | | |
| ME (Monogastric) MJ/kg Vitamin A 1U/kg Vitamin D 1U/kg Vitamin E 1U/kg Vitamin K 1U/kg Thiamine mg/kg Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 : 1 Magnesium g/kg Sulphur g/kg g/kg Potassium g/kg g/kg Sodium g/kg g/kg Chlorine mg/kg mg/kg Iron mg/kg mg/kg Copper mg/kg mg/kg Manganese mg/kg mg/kg Sclenium mg/kg | | | | | | |
| Vitamin A IUAg Vitamin D IUAg Vitamin E IUAg Vitamin K IUAg Thiamine mgAg Riboflavin mgAg Biotin mgAg Folic Acid mgAg Pantothenic Acid mgAg Niacin mgAg Choline mgAg Vitamin B12 mgAg Pyridoxine mgAg Vitamin C mgAg Calcium gAg Phosphorous gAg Ca : P : 1 : 1 : 1 Magnesium gAg gAg Sulphur gAg gAg Potassium gAg gAg Sodium gAg gAg Chlorine mgAg mgAg Iron mgAg mgAg Copper mgAg mgAg Zinc mgAg mgAg Cobalt mgAg mgAg Molybdenum mgAg <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | |
| Vitamin D IU/kg Vitamin E IU/kg Vitamin K IU/kg Thiamine mg/kg Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca : P : 1 : 1 : 1 Magnesium g/kg Sdkg Sulphur g/kg Sodium g/kg Chlorine g/kg Sodium g/kg Chlorine mg/kg mg/kg Iron mg/kg mg/kg Copper mg/kg mg/kg Manganese mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Molybdenum mg/ | | | | | | |
| Vitamin E IU/kg Vitamin K IU/kg Thiamine mg/kg Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca : P : 1 : 1 : 1 Magnesium g/kg Sulphur g/kg g Potassium g/kg g Sodium g/kg g Chlorine mg/kg g Iron mg/kg mg/kg Copper mg/kg mg/kg Zinc mg/kg mg/kg Zinc mg/kg mg/kg Selenium mg/kg mg/kg Molybdenum mg/kg mg/kg | | | | | | |
| Vitamin K IU/kg Thiamine mg/kg Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 : 1 Magnesium g/kg g/kg Sulphur g/kg g/kg Potassium g/kg g/kg Sodium g/kg g/kg Chlorine g/kg g/kg Iron mg/kg mg/kg Copper mg/kg mg/kg Manganese mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Molybdenum mg/kg mg/kg Fhorine mg/kg | | | | | | |
| Thiamine mg/kg Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P :1 :1 :1 Magnesium g/kg Sulphur g/kg g/kg Potassium g/kg g/kg Sodium g/kg g/kg Chlorine g/kg mg/kg Iron mg/kg mg/kg Copper mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Iodine mg/kg mg/kg Selenium mg/kg mg/kg Molybdenum mg/kg mg/kg | | | | | | |
| Riboflavin mg/kg Biotin mg/kg Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 Magnesium g/kg Sulphur g/kg Potassium g/kg Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | | | | | | |
| Biotin | | | | | | |
| Folic Acid mg/kg Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Phosphorous g/kg Phosphorous g/kg Phosphorous g/kg Phosphorous g/kg Phosphorous g/kg Ca: P :1 :1 :1 :1 Magnesium g/kg Sulphur g/kg Potassium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Molybdenum mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg Silicon mg/kg Silicon Mg/kg Silicon Mg/kg Silicon Mg/kg Mg/kg Silicon Mg/kg Mg/kg Silicon Mg/kg Mg/kg Silicon Mg/kg Mg/k | | | | | | |
| Pantothenic Acid mg/kg Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 : 1 Magnesium g/kg Sulphur g/kg g/kg Potassium g/kg g/kg Sodium g/kg g/kg Chlorine g/kg g/kg Iron mg/kg g/kg Copper mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Iodine mg/kg mg/kg Selenium mg/kg mg/kg Fhorine mg/kg mg/kg | | | | | | |
| Niacin mg/kg Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 : 1 Magnesium g/kg g/kg Sulphur g/kg g/kg Potassium g/kg g/kg Sodium g/kg g/kg Chlorine g/kg g/kg Iron mg/kg g/kg Manganese mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Iodine mg/kg mg/kg Selenium mg/kg mg/kg Fhorine mg/kg mg/kg Silicon mg/kg mg/kg | | | | | | mg/kg |
| Choline mg/kg Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 Magnesium g/kg Sulphur g/kg Potassium g/kg Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | | | | | | mg/kg |
| Vitamin B12 mg/kg Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 Magnesium g/kg Sulphur g/kg Potassium g/kg Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Niacin | | | | | mg/kg |
| Pyridoxine mg/kg Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P :1 :1 :1 Magnesium g/kg sulphur g/kg Sulphur g/kg sulphur g/kg Potassium g/kg sulphur g/kg Colium g/kg sulphur g/kg Colium g/kg sulphur g/kg Colium mg/kg sulphur mg/kg Colorine g/kg mg/kg Iron mg/kg mg/kg Manganese mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Selenium mg/kg mg/kg Molybdenum mg/kg mg/kg Silicon mg/kg mg/kg | Choline | | | | | mg/kg |
| Vitamin C mg/kg Calcium g/kg Phosphorous g/kg Ca: P : 1 : 1 : 1 Magnesium g/kg g/kg Sulphur g/kg g/kg Potassium g/kg g/kg Sodium g/kg g/kg Chlorine g/kg g/kg Iron mg/kg g/kg Copper mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Iodine mg/kg mg/kg Selenium mg/kg mg/kg Fluorine mg/kg mg/kg Silicon mg/kg mg/kg | Vitamin B12 | | | | | mg/kg |
| Calcium g/kg Phosphorous g/kg Ca:P :1 :1 :1 Magnesium g/kg g/kg Sulphur g/kg g/kg Potassium g/kg g/kg Sodium g/kg g/kg Chlorine g/kg g/kg Iron mg/kg mg/kg Copper mg/kg mg/kg Zinc mg/kg mg/kg Cobalt mg/kg mg/kg Iodine mg/kg mg/kg Selenium mg/kg mg/kg Fluorine mg/kg mg/kg Silicon mg/kg mg/kg | Pyridoxine | | | | | mg/kg |
| Phosphorous g/kg Ca: P : 1 : 1 : 1 | Vitamin C | | | | | mg/kg |
| Ca:P :1 :1 :1 :1 Magnesium g/kg g/kg< | Calcium | | | | | g/kg |
| Magnesium g/kg Sulphur g/kg Potassium g/kg Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Phosphorous | | | | | g/kg |
| Sulphur g/kg Potassium g/kg Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fluorine mg/kg Silicon mg/kg | Ca:P | : 1 | : 1 | : 1 | : 1 | |
| Potassium g/kg Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Magnesium | | | | | g/kg |
| Potassium g/kg Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Sulphur | | | | | g/kg |
| Sodium g/kg Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Potassium | | | | | |
| Chlorine g/kg Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Sodium | | | | | |
| Iron mg/kg Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fluorine mg/kg Silicon mg/kg | Chlorine | | | | | |
| Copper mg/kg Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fluorine mg/kg Silicon mg/kg | Iron | | | | | mg/kg |
| Manganese mg/kg Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Copper | | | | | mg/kg |
| Zinc mg/kg Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | | | | | | |
| Cobalt mg/kg Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fluorine mg/kg Silicon mg/kg | | | | | | |
| Iodine mg/kg Selenium mg/kg Molybdenum mg/kg Fluorine mg/kg Silicon mg/kg | Cobalt | | | | | |
| Selenium mg/kg Molybdenum mg/kg Fluorine mg/kg Silicon mg/kg | Iodine | | | | | · · · · · · · · · · · · · · · · · · |
| Molybdenum mg/kg Fhorine mg/kg Silicon mg/kg | Selenium | | | | | |
| Fluorine mg/kg Silicon mg/kg | | | | | | |
| Silicon mg/kg | H | 1 | | | | |
| | | | | | | |
| | Aluminium | | | | | mg/kg |

6.4 Non protein nitrogen content of final mixture and % contribution to protein.

| 1.3.4 Non protein introgen content of final mixture and % contribution to protein. | | | | | | |
|--|--------|-----------|--------------|--|--|--|
| NAME | FACTOR | MAX LEVEL | % OF PROTEIN | | | |
| | | g/kg | | | | |
| | | g/kg | | | | |
| | | g/kg | | | | |
| | | g/kg | | | | |
| | | g/kg | | | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| | g/kg | | |
|--------------------------|------|--|--|
| | g/kg | | |
| | g/kg | | |
| % PROTEIN EX NPN (TOTAL) | | | |

NPN Warnings (Indicate with an X if applicable) (to be printed on the Labels)

Applicable to all farm feeds containing a NPN source:

- Vinegar is an effective remedy against NPN poisoning. Mix with equal amount
 of water. Dose: Half a bottle per calf or large sheep or 2 to 4 bottles per head of
 cattle (1 bottle = 750 ml)
- Protect this farm feed against rain. NPN is soluble and animals drinking such a solution could be poisoned.
- Do not feed this farm feed indiscriminately with other NPN containing farm feeds. Consult an animal scientist

Concentrates containing a NPN source:

Mix this concentrate thoroughly with the prescribed ingredients.

Finisher feeds containing a NPN source:

- Adaptation: Limit the intake of the finisher feed to approximately 1% of the animals' live mass during the first week in order to prevent digestive disorders.
- Finisher feeds are fed with adequate roughage or natural grazing. Feeding troughs must always be kept filled.

Complete feeds containing a NPN source:

- During the first week additional roughage must be fed to facilitate adaptation.
- This farm feed must be fed ad libitum Ensure that the feed troughs are always
 full

Animal licks containing a NPN source:

- This is a supplement and not a feed. Sufficient grazing and/ or roughage must be available at all times.
- Keep the lick troughs filled and prevent gluttonous eating by hungry animals. A
 constant daily intake can help to prevent poisoning.
- Before feeding a NPN containing lick, feed an ordinary salt/phosphate lick for at least 7 days.

Dairy meals containing a NPN source:

- Adaptation: When changing from a NPN-free dairy meal, to a NPN-containing meal, it is advisable to feed a 50/50 mixture for 4 to 6 days, before switching completely over to the new meal.
- Dairy meal must be fed 2 or more times daily.
- The quantity of dairy meal fed will depend on the quality and quantity of the available grazing and/or roughage.

DECLARATION

I hereby certify that the information furnished in this application is to the best of my

Republic of Namibia 18 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

knowledge true, correct and complete.

INITIALS AND SURNAME

SIGNATURE:

CAPACITY: I

DATE:

Any person who in any application makes any statement which is false in any material respect, knowing it to be false, or fails to disclose any information with intent to deceive, shall be guilty of an offence and on conviction liable to a fine not exceeding one Thousand Dollars or to imprisonment not exceeding two years.

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



MINISTRY OF AGRICULTURE, WATER AND FORESTRY

FERTILIZERS, FARM FEEDS AND AGRICULTURAL REMEDIES ACT, 1947

Application for the Registration of an agricultural remedy

INFORMATION FOR APPLICANTS

- The application form must be duly completed in all respects. Where applicable, the requested information can be submitted as separate, numbered attachments.
- The application and draft label must be submitted in duplicate with an explanatory covering letter.
- The application must be submitted to the Registrar: Act 36 of 1947, Private Bag 13184, Windhoek, Namibia.
- Every application must be accompanied by the prescribed registration fee of N\$ 650-00.
- 5. Only one copy required of supportive studies (e.g. toxicology data, efficacy data, residue data, physical specifications, etc) See List 1 and II as well as the "Agricultural Remedies Registration Procedure Policy Document", "Guidelines for Toxicological Evaluation of Microbial Pest Control Agents" "Agricultural Remedies Residue Trail Data Requirements Document" and "Guidelines on Equivalence of Agricultural Remedies"
- List I and II are supplied as checklist and an index to ensure that applicant has provided all relevant data.

Indicate as appropriate:

| Pesticide containing a new active ingredient: | | | | | |
|--|--|--|--|--|--|
| Pesticide where source of active ingredient and/or formulation is not identical to that of a registered product: | | | | | |
| Registration transfer: | | | | | |
| Amendments to an existing registration: | | | | | |
| Other: | | | | | |
| Will product be marketed under own label: YES: NO: | | | | | |
| Proposed date of marketing: | | | | | |

| 1. APPLICANT | | | |
|--|---|---|--|
| Identification: | Name of applicant/Corporate name of company, and company registration number: | Name of distributor/agent in country: (List of distributors/agents can be attached). | |
| Status: (Importer/formulator/ distributor) | | | |
| Physical address: | | | |
| Postal address: (and postal code) | | | |

Republic of Namibia 20 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| Telephone: (and area code) | | | | | | |
|---|---------------------|------------------------------------|-----------|---------------------------------|-----------------------------|------------|
| Fax: (and area code) | | | | | | |
| E-mail: | | | | | | |
| | | | | <u> </u> | | |
| 2. PRODUCT | | | | | Т | |
| Designation: (Description of product) | | Trade na | | lder: | | |
| Function of product (e.g., in herbicide, plant growth regul | | | | | | |
| Intended use: (e.g., public industrial, agriculture, forest | | | | | | |
| Target pest(s) and host(s): | | | | | | |
| Method, dosage rates and f of application: | requency | | | | | |
| Type of formulation: | | | | CropLife Inte FAO+ code: | mational/ | |
| Existing reg. no.: (if relevant) | | | | Customs Tari (Brussels Tarif | ff Code: f Nomenclature) | |
| Registration in SEARCII** ies (please indicate): | country/- | | | | | |
| Registration in other co- (please indicate): | untry/-ies | | | | | |
| Is the product registered in a manufacture and formulation | | If yes, sub evidence | | | If not, why | |
| | | | | | | |
| | | | | | | |
| 3. ACTIVE INGREDIENT | | | de) (r | nay be attach | | |
| 3. ACTIVE INGREDIENT Active ingredient(s): (Common name/s) | Marrufac | | | nay be attach | Min a.i. 9 purity: | |
| Active ingredient(s): | Marrufac | tarer: | | nay be attach | Min a.i. % | |
| Active ingredient(s): | Marrufac | tarer: | | nay be attach | Min a.i. % | |
| Active ingredient(s): | Marrufac | tarer: | | nay be attach | Min a.i. % | |
| Active ingredient(s): | Marrufac | tarer: | | nay be attach | Min a.i. % | |
| Active ingredient(s): | Marrufac | tarer: | | nay be attach | Min a.i. % | |
| Active ingredient(s): | Marrefac (Name a | turer: nd address |) | | Min a.i. % | |
| Active ingredient(s): (Common name/s) | Marrefac (Name a | turer: nd address | ed en | | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may | Marrefac (Name a | turer: nd address | ed en | velope) | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may | Marrefac (Name a | turer: nd address | ed en | velope) | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may | Marrefac (Name a | turer: nd address | ed en | velope) | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may | Marrefac (Name a | turer: nd address | ed en | velope) | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may | Marrefac (Name a | turer: nd address | ed en | velope) | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may | Marufac (Name a | turer: nd address ed in seal | ed en Ado | velope) | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may Formulator (Name): | Marufac (Name a | ed in seal | ed en Ado | velope) dress: | Min a.i. % | |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may Formulator (Name): | Marufac (Name a | ed in seal | ed en Ad | velope) dress: | Min a.i. 9 purity: | 6 Range %: |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may Formulator (Name): | Marufac (Name a | ed in seal | ed en Ad | velope) dress: | Min a.i. 9 purity: | 6 Range %: |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may Formulator (Name): | Marufac (Name a | ed in seal | ed en Ad | velope) dress: | Min a.i. 9 purity: | 6 Range %: |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may Formulator (Name): | Marufac (Name a | ed in seal | ed en Ad | velope) dress: | Min a.i. 9 purity: | 6 Range %: |
| Active ingredient(s): (Common name/s) 4. FORMULATION (may Formulator (Name): | Marufac (Name a | ed in seal | ed en Ad | velope) dress: | Min a.i. 9 purity: | 6 Range %: |

Republic of Namibia 21 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| 5. TOXICOLOGY (formulated product) | | | | | | | |
|------------------------------------|---|-----------|--------------|------------------------|--------------|-----------------------|-------|
| RAT: | Acute Oral (LD ₃₀ mg/kg) | | | te Dermal si mg/kg) | I | nhalation (mg/1/ho | |
| | Experimental | | Experimental | | Experimental | | rital |
| | Calculate | ď | Ca | loalated | | Calculat | ed |
| RABBIT: | Skin irritation | | Eye irri | tation | | | |
| None | | | | | | | |
| Mild | | | | | | | |
| Moderate | | | | | | | |
| Severe | | | L., | | | | |
| Sensitization in guinea pig: | None | Mild | 1 | Moderate | | Severi | t . |
| WHO classification: | Ia | Ib | | П | Ш | | |
| Summary of other mammalian t | oxicological str | idies: | | | | | |
| Summary of environmental ef | Fects: | | | | | | |
| Toxicity to bees: | | | | | | | |
| Toxicity to fish and other aquati | ic organisms; | | | | | | |
| Toxicity to birds: | | | | | | | |
| Toxicity to carthworms and soil | micro-organisr | ns: | | | | | |
| Toxicity to other non-target orga | Toxicity to other non-target organisms: | | | | | | |
| Perzistence in environment: | | | | | | | |
| Other effects: | Other effects: | | | | | | |
| | | | | | | | |
| 6. PACKAGING | | | | | | | |
| Packaging material / container (| e.g., plastic jug | , glass t | ottle, etc | :.): | | | |
| Pack size(s): | | | | | | | |
| Disposal of empty container(s): | | | | | | | |

Republic of Namibia 22 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| 7. DECLARATION BY APPLICANT OR THE DULY APPOINTED REPRESENTATIVE | | | | |
|---|---|---|--|--|
| Trade name of product: | | | | |
| For and on behalf of | | | | |
| Name in full (prin | ted) | Signature | | |
| Date | | Official Title | | |
| Official Stamp of Applicant / Company | | FOR OFFICIAL USE Registration is: Recommended | | |
| | | Date | | |
| NOTES: | | | | |
| * CropLife International = formerly GCPF (Global Crop Protection Federation formerly GIFAP (International Group of Nation Association of Manufacturers of Agrochemic Products). | | | | |
| ** SEARCH | = Southern and East Africa Regulatory Committee for | | | |

Harmonization of Pesticide Registrations.

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

LISTI

ACTIVE INGREDIENT: DOSSIER INDEX

The dossier accompanying the application must provide full details (as applicable) of the information requested in the lists, i.e., details on the methods used, summaries of methods and results used in toxicology and ecotoxicology studies, methods of analyses, etc. Applicants are advised to use CIPAC methods for physical and chemical properties. Numbering used in the dossier must correspond to that used in the application form. If the product contains more than one active ingredient, compile a separate dossier for each active ingredient.

| ACTIVE INGREDIENT (a.i.) (Technical Grade) | Annex No. in dossier if study is included | Official use only |
|--|---|-------------------|
| 1. DESIGNATION | | |
| a. Common name (ISO) | | |
| b. Manufacturer or development code | | |
| c. Chemical name (IUPAC) | | |
| d. Chemical group | | |
| e. Structural formula | | |
| f. Empirical formula | | |
| g. Patent status Is the a.i. under patent? Who is the patent holder? Expiry date | | |

| 2. PHYSICAL AND CHEMICAL PROPERTIES (Active ingredient - technical grade) | | | | |
|---|--|--|--|--|
| a. Physical state | | | | |
| b. Colour | | | | |
| c. Odour | | | | |
| d. Density at 20 °C | | | | |
| e. Vapour pressure at 20/25 °C | | | | |
| f. Volatility | | | | |
| g. Hydrolysis DT ₅₀ .Days °C pH | | | | |
| h. Photolysis | | | | |
| i. Solubility in water .°C pH | | | | |
| j. Solubility in organic solvents | | | | |
| k. n-octanol/water partition coefficient | | | | |
| Boiling point °C | | | | |
| m. Melting point °C | | | | |
| n. Decomposition temperature °C | | | | |
| o. Method of analysis and impurities | | | | |

Republic of Namibia 24 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| | ACTIVE INGREDIENT (Technical grade) | Annex No. in dossier if study is included | Official use only |
|------|---|--|-------------------|
| 3. 1 | TOXICOLOGY | | |
| a. | ADI | | |
| b. | Acute oral LD _{s0} mg/kg rat/rabbit | | |
| c. | Acute dermal LD ₅₀ mg/kq rat. | | |
| d. | Inhalation LC _{i0} mg/l/hour (rat) | | |
| e. | Skin irritation (rabbit) | | |
| f. | Eye irritation (rabbit) | | |
| g. | Sensitization (guinea pig) | | |
| ħ. | Reproduction (specify species) | | |
| i. | Subchronic toxicity 90 day NOEL mg/kg/day | | |
| j. | Chronic toxicity NOEL mg/kg/day | | |
| k. | Carcinogenicity (life time) NOEL mg/kg/day | | |
| 1. | Neurotoxicity NOEL mg/kg/day | | |
| m. | Teratogenicity NOEL mg/kg/day | | |
| n. | Mutagenicity/Genotoxicity | | |
| o. | Metabolism (rat) | | |
| p. | Other studies | | |

| 4. ECOTOXICOLOGY | | | | | | | |
|-------------------------|------------------------------------|--|--|--|--|--|--|
| | Active ingredient-technical grade) | | | | | | |
| a. Birds (2 species) | LD ₅₀ mg/kg | | | | | | |
| | NOEL | | | | | | |
| | LD ₅₀ mg/kg | | | | | | |
| | NOEL | | | | | | |
| | Reproduction | | | | | | |
| b. Fish (2 species) | LD ₅₀ mg/kg | | | | | | |
| | NOEL | | | | | | |
| | LD ₅₀ mg/kg | | | | | | |
| | NOEL | | | | | | |
| | Reproduction | | | | | | |
| | BCF | | | | | | |
| c. Daphnia | LC ₅₀ mg/1 | | | | | | |
| | NOEL | | | | | | |
| d. Algae | LCsc mg/l | | | | | | |
| | NOEL | | | | | | |
| e. Bees | LD ₅₀ μg/bees | | | | | | |
| | NOEL | | | | | | |
| f. Earthworms | LC∞ mg/kg | | | | | | |
| g. Soil micro-organisms | EC/LC ₃₀ mg/kg | | | | | | |

Republic of Namibia 25 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| 5. BEHAVIOUR IN ENVIRONMENT | | Annex No. in dossier | Official use | | |
|---------------------------------------|---|-----------------------|--------------|--|--|
| (Active ingredient - technical grade) | | if study is included | only | | |
| Be | Behaviour, ways of degradation, degradation products in soil: | | | | |
| a. | Major metabolites | | | | |
| b. | $DT_{30}(days)$ | | | | |
| c. | Mobility | | | | |
| d. | Absorption | | | | |
| e. | Mobility of metabolites | | | | |
| Be | haviour, ways of degradation, degradati | on products in water: | | | |
| f. | Major Metabolites | | | | |
| g. | $\mathrm{DT}_{80}(\mathrm{days})$ | | | | |
| h. | Surface | | | | |
| i. | Ground | | | | |
| _ | | , | , | | |
| 6.1 | MODE OF ACTION | | | | |
| | | I | | | |
| 7.1 | PLANT RESIDUES | | | | |
| 8. | Major metabolites | | | | |
| b. | Metabolism | | | | |
| c. | Behaviour of residues | | | | |
| d. | Crop | | | | |
| c. | MRL Codex | | | | |
| f. | MRL country | | | | |
| g. | PHI & MRL proposed | | | | |
| h. | Method of residue analysis | | | | |
| | | | | | |
| 8. | COUNTRY SPECIFIC REQUIREMEN | TS | | | |
| а. | | | | | |
| b. | | | | | |
| c. | | | | | |
| d. | | | | | |
| e. | | | | | |
| f. | | | | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

LISTII

FORMULATED PRODUCT: DOSSIER INDEX

The dessier accompanying the application must provide full details (as applicable) of the information requested in the lists, i.e., details on the methods used, summaries of methods and results used in toxicology and ecotoxicology studies, methods of analysis, etc. Applicants are advised to use CIPAC methods for physical and chemical properties. Numbering used in the dossier must correspond to that used in the application form. If the product contains more than one active ingredient, compile a separate dossier for each active ingredient.

| Physical and CHEMICAL PROPE Physical state/formulation type Colour Orlour | RTIES | |
|---|-------|--|
| b. Colour | | |
| | | |
| c. Odour | | |
| | | |
| d. Storage stability | | |
| e. Shelf life | | |
| f. Density | | |
| g. Bulk density | | |
| h. Flammability | | |
| i. Flash point | | |
| Compatibility with other pesticides | | |
| k. pH | | |
| pH of 1 % aqueous dilution | | |
| m. Oxidizing properties | | |
| n. Corrosiveness | | |
| o. Water content | | |
| p. Wettability | | |
| q. Solubility in water | | |
| r. Foaming | | |
| s. Particle size | | |
| t. Suspensibility/emulsifiability | | |
| u. Emulsion stability | | |
| v. Volatility | | |
| w. Viscosity | | |
| x. Other properties (where applicable) | | |
| y. Method of analysis | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| | FORMULATED PRODUCT | Annex No. in dossier if study is included | Official use only |
|-----|---|---|-------------------|
| 2. | TOXICOLOGY | · | |
| a. | Rat | | |
| | Acute oral LD ₅₀ mg/kg | | |
| Ъ. | Acute dermal LDs; mg′kg | | |
| c. | Inhalation LCso mg/l/hour | | |
| d. | Rabbit: | | |
| _ | Skin irritation | | |
| e. | Eye irritation | | |
| f. | Sensitisation in guinea pig | | |
| g. | WHO classification | | |
| h. | Other studies | | |
| | EMERGENCY PROCEDURES IN CAS OR POISONING | E OF ACCIDENTAL E | XPOSURE |
| a. | Symptoms of human poisoning | | |
| Ъ. | First aid treatment | | |
| c. | Skin contact | | |
| đ. | Eye contact | | |
| e. | Inhalation | | |
| f. | Ingestion | | |
| g. | Antidote | | |
| h. | Note to physician | | |
| 4. | EMERGENCY PROCEDURES IN CA | SE OF FIRE/SPILLAG | E |
| а. | Fire fighting measures | | |
| Ъ. | Procedures in case of spillage | | |
| 5. | USE (New label claims with this applic | ation) | |
| a. | Crop/area of use | | |
| ъ. | Target organism | | |
| c. | Rate | | |
| d. | Stage of treatment | | |
| e. | Directions for use | | |
| f. | Residue data and pre-harvest interval | | |
| g. | Phytotoxicity | | |
| h. | Contra-indications | | |
| 6.1 | MINIMUM LABEL REQUIREMENTS | | |
| a. | Product identification | | T |
| ъ. | Warnings and use restrictions | | |
| c. | Safety precautions | | |
| d. | First aid/note to physician (as applicable) | | |
| e. | Pictograms (as applicable) | | |
| f. | FAO colour code (as applicable) | | |
| g. | Directions for use | | |
| e, | | L | |

Republic of Namibia 28 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| | FORMULATED PRODUCT | Annex No. in dossier if study is included | Official use only |
|----|----------------------------------|---|-------------------|
| 7. | 7. COUNTRY SPECIFIC REQUIREMENTS | | |
| a. | | | |
| b. | | | |
| c. | | | |
| d. | | | |
| e. | | | |
| f | | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



EF 4

MINISTRY OF AGRICULTURE, WATER AND FORESTRY

FERTILIZERS, FARM FEEDS AND AGRICULTURAL REMEDIES ACT, 1947

Application for the registration of a sterilising plant

REGISTRAR ACT NO. 36 OF 1947

Registration number of the company (Act No. 61 of 1973)

| Name of the applicant: |
|--------------------------------------|
| Postal address of the applicant: |
| |
| |
| |
| |
| Code: |
| Name of installation: |
| Telephone number: |
| |
| |
| Street address of sterilizing plant: |
| |
| |

| Which substances of animal origin are being sterilized? | |
|---|---|
| | • |
| State how sterilizing will be achieved and give full details of the installation: | |
| State how sterilizing will be achieved and give full details of the installation: | |

Republic of Namibia 30 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| Name of person responsible | | | |
|--|-----------|----------|--|
| I hereby apply for the registration in terms of Act No. 36 of 1947, as amended, of the sterilizing plant, particulars of which are given above, and I hereby certify that these particulars are to the best of my knowledge and belief true and correct. | | | |
| On behalf of | | | |
| Name of signatory | Signature | Capacity | |
| | | Date | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



FF 5A

MINISTRY OF AGRICULTURE, WATER AND FORESTRY

FERTILIZERS, FARM FEEDS AND AGRICULTURAL REMEDIES ACT, 1947 /FERTILIZERS

Application for renewal of registration of a fertilizer

| Name of Applicant | | | | |
|---|---|---|--|--|
| Registration No. of Firm | | | | |
| Address | | | | |
| Telephone | Code | | | |
| REG NO | REGISTERED NAME OF FERTIL | IZERS | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Fees payable | | | | |
| Renewals x= Late Renewal NS 250-00 | N\$ 200-00 . or N\$ | | | |
| Date | Initials and Surname | Signature Applicant | | |
| | *************************************** | *************************************** | | |
| | FOR OFFICIAL USE | | | |
| | registration (s) oflid 31 December | listed on this | | |
| The registration (s) of that on the Part B is /are cance | t Fertilizers whose production was elled on all records. | / were sensed as indicated | | |
| EGISTRAR: ACT NO. 36 OF 1947 DATE | | | | |

Republic of Namibia 32 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

DECLARATION TO BE MADE IN PRESENCE OF A JUSTICE OF PEACE/COMMISIONER OF OATH

I hereby declare under oath/confirm that the particulars furnished in the preceding

1.

| use | heation in respect of the Fertilizers conce d in connection therewith, do not deviate in gruent particulars which have already been the Fertilizers of label. | n any manner whatsoever from the | |
|----------------------|--|-----------------------------------|--|
| | nd Surname | Tel. No | |
| Date | | Signature of applicant | |
| | rtify that before administering the oath'ed following questions and wrote done his/he | | |
| a〉 | Do you know and understand the contents of the abovementioned declaration? | Aibwer | |
| b) | Do you have any objection to taking the prescribed oath? | Answer | |
| c) | Do you consider the prescribed oath to be binding on your conscience? | Arswer | |
| the | rtify that the deponent has acknowledge the contents of the declaration which was swoonent's signature was placed thereon in my | orn to affirmed before me and the | |
| | OF PEACE/COMMISIONER OF OA | гн | |
| DESIGN | ATION FULL NA (print) | ME | |
| AREABUSINESS ADDRESS | | | |

DATE

Republic of Namibia 33 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| ID | 14 | D' | г | - 4 |
|----|----|----|---|-----|
| ж | | ĸ | | |

| REGISTRATION HOLDER | | |
|---------------------|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

PART B

NAME OF REGISTRATION HOLDER

List of Products of which the Manufacture / Sale are discontinued

| REGISTRATION NO | REGISTERED NAME OF FARM FEEL | os . |
|--------------------|------------------------------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Signature | Capacity | Date |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



FF 5F

MINISTRY OF AGRICULTURE, WATER AND FORESTRY

FERTILIZERS, FARM FEEDS AND AGRICULTURAL REMEDIES ACT, 1947

Application for renewal of registration of a farm feed

Name of Applicant. _

| Registration No of Firm | | |
|--|--|---|
| Address | | |
| Telephone | Code | |
| Totophone | | |
| REG NO | REGISTERED NAME OF FARM F | EEDS |
| | | |
| | | |
| - | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Fees payable Renowals x = Late Renowal N\$ 300-00 | NS 300-00 . or N\$ | |
| Date | Initials and Surname | Signature Applican |
| ************* | *************************************** | *************************************** |
| | FOR OFFICIAL USE | |
| | e registration (s) ofalid 30 September | listed on this |
| The registration (s) of that on the Part B is /are canc | t Farm Feeds whose production was elled on all records. | / were sensed as indicated |
| REGISTRAR: ACT NO | D. 36 OF 1947 | DATE |

Republic of Namibia 35 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

DECLARATION TO BE MADE IN PRESENCE OF A JUSTICE OF PEACE/COMMISIONER OF OATH

| 4. | Thereby declare under oath/confirm that the particulars furnished in the preceding application in respect of the Farm Feeds concerned or any label which is being used in connection therewith, do not deviate in any manner whatsoever from the congruent particulars which have already been registered or approach in relation to the Farm Feeds of label. | | | | |
|--------------------------------------|---|--|------------------------|--|--|
| | | l Surname | Tel. No | | |
| Da | nte | | Signature of applicant | | |
| 5. | I certify that before administering the oath/confirmation, I asked the deponent the following questions and wrote done his/her answer in his/her presence: | | | | |
| | и) | Do you know and understand the contents of the abovementioned declaration? | Answer | | |
| | b) | Do you have any objection to taking the prescribed outh? | Answer | | |
| | c) | Do you consider the prescribed oath to be binding on your conscience? | Answer | | |
| 6. | I certify that the deponent has acknowledge that he/she knows and understand the contents of the declaration which was sworn to/ affirmed before me and the deponent's signature was placed thereon in my presence. | | | | |
| JUSTICE OF PEACE/COMMISIONER OF OATH | | | | | |
| DESIGNATION FULL NAME(print) | | | | | |
| AREA BUSINESS ADDRESS | | | | | |

DATE

Republic of Namibia 36 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| \mathbf{P}^{A} | \R | ГΑ |
|------------------|----|----|
| | | |

| REGISTRATION HOLDER | | | |
|---------------------|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

PART B

NAME OF REGISTRATION HOLDER

List of Products of which the Manufacture / Sale are discontinued

| REGISTRATION NO | REGISTERED NAME OF FARM FEEL | OS |
|--------------------|------------------------------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| - | | |
| | | |
| Signature | Capacity | Date |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



FF 5C

MINISTRY OF AGRICULTURE, WATER AND FORESTRY

FERTILIZERS, FARM FEEDS AND AGRICULTURAL REMEDIES ACT, 1947

Application for renewal of registration of a agricultural remedy

| Name of Applicant | | |
|--|---|---|
| Registration No of Firm | | |
| Address | | |
| Теlернопе | Code | |
| REG NO | REGISTERED NAME OF AGRICU | LTURAL REMEDY |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Fees payable Renewals x = Late Renewal NS 350-00 | N\$ 300-00 . or N\$ | |
| Date | Initials and Surname | Signature Applicant |
| ********* | ********** | *************************************** |
| | FOR OFFICIAL USE | |
| This is to certify that the Part A is are renewed, va | registration (s) oflid 30 March | listed on this |
| | t Agricultural Remedies whose pro is/are cancelled on all records. | duction was / were sensed |
| REGISTRAR: ACT NO | . 36 OF 1947 | DATE |

Republic of Namibia 38 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

DECLARATION TO BE MADE IN PRESENCE OF A JUSTICE OF PEACE/COMMISIONER OF OATH

I hereby declare under oath/confirm that the particulars furnished in the preceding

7.

| | is b | lication in respect of the Agricultural Remeing used in connection therewith, do not in the congruent particulars which have almost tion to the Agricultural Remedies of label. | deviate in any manner whatsoever ady been registered or approach in |
|----------|------------|---|--|
| Init | | nd Surname | Tel. No |
| | Date | ******* | Signature of applicant |
| 8. | | rtify that before administering the oath'c following questions and wrote done his/he | |
| | a) | Do you know and understand the contents of the abovementioned declaration? | Answer |
| | b) | Do you have any objection to taking the prescribed oath? | Answer |
| | c) | Do you consider the prescribed oath to be binding on your conscience? | Answer |
| 9. | the | rtify that the deponent has acknowledge t contents of the declaration which was swo onent's signature was placed thereon in m | orn to affirmed before me and the |
| JUS | | OF PEACE/COMMISIONER OF OA | гн |
| DES | SIGN. | ATION FULL NA (print) | ME |
| ARI | Ε Α | BUSINESS | S ADDRESS |
| | | | |

DATE

Republic of Namibia 39 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| PA | \mathbf{R}^{γ} | Г | А |
|----|-----------------------|---|-----|
| | | • | 4.2 |

| REGISTRATION HOLDE | IR . |
|--------------------|------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

PART B

NAME OF REGISTRATION HOLDER

List of Products of which the Manufacture / Sale are discontinued

| REGISTRATION NO | REGISTERED NAME OF AGRICU | LTURAL REMEDIES |
|--------------------|---------------------------|-----------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Sionature | Canacity | Date |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



FF 5E

MINISTRY OF AGRICULTURE, WATER AND FORESTRY

FERTILIZERS, FARM FEEDS AND AGRICULTURAL REMEDIES ACT, 1947

Application for renewal of registration of a sterilising plant

Name of Applicant _

| Registration No of I | Рінти | |
|---|--|---|
| Address | | |
| Telephone | Code | |
| | | |
| REG NO | REGISTERED NAME OF STERILI | SING PLANT |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Fees payable | | |
| | | |
| Renewals x Late Renewal N\$ 3: | = N\$ 300-00 , or N\$ | |
| Late Relie wat 14 p 3. | 50-00 | |
| Date | Initials and Surname | Signature Applicat |
| ************ | *************************************** | *************************************** |
| | FOR OFFICIAL USE | |
| | at the registration (s) ofed, valid 30 March | listed on th |
| • | of that sterilising plants whose produc t B is /are cancelled on all records. | tion was / were sensed a |
| REGISTRAR: AC | T NO. 36 OF 1947 | DATE |

Republic of Namibia 41 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

DECLARATION TO BE MADE IN PRESENCE OF A JUSTICE OF PEACE/COMMISIONER OF OATH

| 10. | appl bein from | reby declare under oath/confirm that the partication in respect of the sterilising plants ig used in connection therewith, do not do the congruent particulars which have alreation to the Agricultural Remedies of label. | concerned or any label which is eviate in any manner whatsoever |
|-------|----------------------|--|--|
| Initi | | nd Surname | Tel. No |
| D | ate | ····· | Signature of applicant |
| 11. | | rtify that before administering the oath/co following questions and wrote done his/her | |
| | и) | Do you know and understand the contents of the abovementioned declaration? | Answer |
| | b) | Do you have any objection to taking the prescribed oath? | Answer |
| | c) | Do you consider the prescribed oath to be binding on your conscience? | Answer |
| 12. | the c | ntify that the deponent has acknowledge the contents of the declaration which was swort onent's signature was placed thereon in my | n to/ affirmed before me and the |
| JUS | TICE | OF PEACE/COMMISIONER OF OAT | н |
| DES | IGNA | ATION FULL NAM (print) | 1E |
| ARE | A | BUSINESS | ADDRESS |

DATE

Republic of Namibia 42 Annotated Statutes

REGULATIONS Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| EGISTRATION HO | LDEB | |
|----------------------|--|---|
| EXTISTRATION NO. | DIZER | _ |
| | | _ |
| | | _ |
| | | _ |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| AME OF REGIST | RATION HOLDER | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| ist of Products of w | hich the Manufacture / Sale are discontinued | |
| | hich the Manufacture / Sale are discontinued | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



MINISTRY OF AGRICULTURE, WATER AND LAND REFORM

FERTILIZERS, FARM FEEDS, AND AGRICULTURAL REMEDIES, 1947 (ACT NO. 36 OF 1947)

Application for import permit/ in transit permit of a fertilizer

Email: Registrar@mawlr.gov.na Tel No.: +26461 2087466/7528 Fax No.: +26461 2087786/5

The Registrar Fertilizers, Farm Feeds and Agricultural Remedies Luther Street Private Bag 13184 Windhock, Namibia

- 1. Name of applicant:
- 2. Address of applicant:
 - 2.1 Postal Address:
 - 2.2 Postal Code:
 - 2.3 Street Address:
- 3. Telephone number:
 - 3.1 Landline:
 - 3.2 Mobile:
 - 3.3 Email Address:
- 4. Fertilizer Establishment License No.:
- 5. Physical address of establishment:
 - 5.1 Region:
 - 5.2 Location/Town:
 - 5.3 Road/Street:
 - 5.4 Erf/Plot No.:
- Type of fertilizer:
- Trade Name:
- 8. Manufacturer:
- 9. Quantity:
- 10. N-F (Namibia registration number)

Name and signature of applicant: Date:

Republic of Namibia 44 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

Import requirements for Fertilizers:

Note to applicant:

- The permit application form and attachments must be submitted as duplicate hard copies
 and the soft copy of the product list must be e-mailed to the e-mail address on the permit
 application form, (till in the application form and the product list to provide more information
 of the products to be imported).
- The fernizers must be represented in Namebia likely before any import points or in hansal perior, of such products can be applied for importation.
- 3. An author section letter to import a fertilizer must be provided to the agent of applicant.
- Payment of the import or intransit permit fee can be done at any Agricultural office, Ministry
 of Finance or Magistrate Court and the fee is NS 200 60.
- The cashiers close at 12000 at the Head Office of the Ministry of Agriculture. Water and Land Reform.

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



MINISTRY OF AGRICULTURE, WATER AND LAND REFORM

FERTILIZERS, FARM FEEDS, AND AGRICULTURAL REMEDIES, 1947 (ACT NO. 36 OF 1947)

Application for import permit/ in transit permit of a farm feed

Email: Registrar@mawlr.gov.na Tel No.: +26461 2087466/7528 Fax No.: +26461 2087786/5

The Registrar Fertilizers, Farm Feeds and Agricultural Remedies Luther Street Private Bag 13184 Windhock, Namibia

- 1. Name of applicant:
- 2. Address of applicant:
 - 2.1 Postal Address:
 - 2.2 Postal Code:
 - 2.3 Street Address:
- 3. Telephone number:
 - 3.1 Landline:
 - 3.2 Mobile:
 - 3.3 Email Address:
- 4. Farm Feed Establishment License No.:
- 5. Physical address of establishment:
 - 5.1 Region:
 - 5.2 Location/Town:
 - 5.3 Road/Street:
 - 5.4 Erf/Plot No.:
- Type of farm feed:
- Trade Name:
- 8. Manufacturer:
- 9. Quantity:
- 10. Certificate of Registration N-FF (Namibia registration number):

Name and signature of applicant: Date:

Republic of Namibia 46 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

Import requirements for Farm Feeds:

Note to applicant:

- The permit application form and attachments must be submitted as duplicate hard copies
 and the soft copy of the product list must be e-mailed to the e-mail address on the permit
 application form. (fill in the application form and the product list to provide more information
 of the products to be imported).
- The farm feeds must be registered in Namiton first perfore any import permit of in hamsit permit of such products can be applied for importation.
- 3. An authorisation letter to impert farm feeds must be provided to the agent or applicant.
- Payment of the import permit or in transit permit tee can be done at any Agricultural office.
 Ministry of Finance or Magistrate Court, and the fee is NS 200-00.
- The cashiers close at 12H00 at the Head Office of the Ministry of Agriculture. Water and Land Reform.

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



MINISTRY OF AGRICULTURE, WATER AND LAND REFORM

FERTILIZERS, FARM FEEDS, AND AGRICULTURAL REMEDIES, 1947 (ACT NO. 36 OF 1947)

Application for import permit/ in transit permit of an agricultural remedy

Email: Registrar@mawlr.gov.na Tel No.: +26461 2087466/7528 Fax No.: +26461 2087786/5

The Registrar
Fertilizers, Farm Feeds and Agricultural Remedies
Luther Street
Private Bag 13184
Windhock, Namibia

- 1. Name of applicant:
- 2. Address of applicant:
 - 2.1 Postal Address:
 - 2.2 Postal Code:
 - 2.3 Street Address:
- 3. Telephone number:
 - 3.1 Landline:
 - 3.2 Mobile:
 - 3.3 Email Address:
- 4. Agricultural Remedy Establishment License No.:
- 5. Physical address of establishment:
 - 5.1 Region:
 - 5.2 Location/Town:
 - 5.3 Road/Street:
 - 5.4 Erf/Plot No.:
- 6. Type of agricultural remedy:
- 7. Trade Name:
- 8. Manufacturer:
- 9. Quantity:
- 10. Certificate of Registration N-AR (Namibia registration number):

Name and signature of applicant: Date:

Republic of Namibia 48 Annotated Statutes

REGULATIONS

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

Import requirements for Agricultural Remedies:

Note to applicant:

- The permit application form and attachments most be submitted as cophrate hard copies
 and the soft copy of the product list must be e-mailed to the e-mail address on the permit
 application form. (fill in the application form and the product list to provide more information
 of the products to be imported).
- The agricultural remedies must be registered in Namibra first before any import permit or intransit permit of such products can be applied for importation.
- Ar authorisation letter to import agricultural remedies must be provided to the agent or applicant.
- Payment of the import permit or in transit permit for can be done at any Agricultural office, Ministry of Pinance or Mag strate Court and the fee is N\$ 200-00.
- The cashiers close at 121100 at the Head Office of the Ministry of Agriculture, Water and Land Reform.

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



MINISTRY OF AGRICULTURE, WATER AND LAND REFORM FERTILIZERS, FARM FEEDS, AND AGRICULTURAL REMEDIES, 1947 (ACT NO. 36 OF 1947) Product list for a fertilizer

| | Total Weigh (Lg kg Mt) | | | | | | |
|---|---|--|--|--|--|--|--|
| | Supplier and Total Weigh Country (Lg kg Mt) | | | | | | |
| ight (Lg kg mt) | Manufacturer and Country | | | | | | |
| Fertilizer Product Particulars and Total Weight (L.g.kg mt) | Poison Type of Fertilizer Group [Group I or II) | | | | | | |
| roduct Par | Poison Group | | | | | | |
| Fertilizer P | Active | | | | | | |
| | Namibia Registration Trade Name Number | | | | | | |
| | Namibia Registration Number | | | | | | |
| ermit Application Date and ompany or Applicant Name | Company or Applicant Name | | | | | | |
| ermit Appli | plication Date | | | | | | |

REGULATIONS Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| Permit Application Dat | iration Date and | | | Ferrillon Dr. | adment Pant | Familizer Product Particulars and Total Woldt (1. v. i.e. nrt) | wit (1. er leg mit) | | |
|------------------------|---------------------------|-----------------------------------|--|-----------------------|------------------|--|------------------------------|-------------------------|-----------------------------|
| Company or Applicant | Applicant Narre | | | | - | | | | |
| Application Date | Company or Applicant Name | Namibia Registration Number | Namibia Registration Tryth Name Number | Active Ingredients | l'alson Granp | Type of Perdilizer (Group Lov II) | Mannifacturer and Country | Supplier and Country | Ioral Weight (Lightg Mt) |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | • | • | | | | |
| | | | | | | | | | |

Official Stamp

Registrar: Fertilizers, Farm Feeds and Agricultural Remedies

Name of istaing officer

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



MINISTRY OF AGRICULTURE, WATER AND LAND REFORM

FERTILIZERS, FARM FEEDS, AND AGRICULTURAL REMEDIES, 1947 (ACT NO. 36 OF 1947) Product list for a farm feed

| | | | | | | | _ |
|--|---|--|--|--|--|--|---|
| | Total Weight (L g kg Mt) | | | | | | |
| | Supplier and Total Weight Country (L g kg Mt) | | | | | | |
| ight (Lg kg mt) | Manufacturer and Country | | | | | | |
| Farm Feed Product Particulars and Total Weight (L.g.kg.mt) | Target animal or bird for feeding | | | | | | |
| oduct Par | Class | | | | | | |
| Farm Feed P | Animal Feed Type | | | | | | |
| | Trade Name | | | | | | |
| | Namibia Registration Number | | | | | | |
| Permit Application Date and Company or Applicant Name | Company or Applicant Name | | | | | | |
| Permit Appl Company or | Application Date | | | | | | |

REGULATIONS Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| Perreil Appl Company or | Perrol Application Date and Company or Applicant Name | | | Farm Feed Pa | roduct Pra | Farm Feed Product Particulars and Total Weight (L.g. Egmi) | ight (Lig tigmt) | | |
|----------------------------|--|--|-------------|----------------------|------------|--|--------------------------|---|----------------------------|
| Аррвеания Date | Compa | ang or Namubin Trade Varue Aginal Feed on Namue Aginal Feed of Marcher Varue Aginal Feed of Namue Agina Fe | Truck Varie | Antimal Peed Jype | Class | Target animal or bird for feedbig | Manufacturer and Country | Supplier and Tixal Weight Country (L.g.kg Mt) | inal Weight (Le kg Nith |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Name of istaing officer

Official Stamp

Registrar: Fertilizers, Farm Feeds and Agricultural Remedies

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



MINISTRY OF AGRICULTURE, WATER AND LAND REFORM

FERTILIZERS, FARM FEEDS, AND AGRICULTURAL REMEDIES, 1947 (ACT NO. 36 OF 1947) Product list for an agricultural remedy

| | | _ | | | | | _ |
|---|--|---|--|--|--|--|---|
| | Total Weight (Lg kg Mt) | | | | | | |
| Permit Application Date and Company or Applicant Name Agricultural Remedy Product Particulars and Total Weight (L.g. kg mt) | Supplier and Total Weight Country (Lg kg Mt) | | | | | | |
| | Manufacturer and Country | | | | | | |
| | Target pest crop or animal | | | | | | |
| | Poison Group | | | | | | |
| | Active Ingredients | | | | | | |
| | Trade Name | | | | | | |
| | Namibia Registration Number | | | | | | |
| | Company or Applicant Name | | | | | | |
| Permit Appl Company or | Application Date | | | | | | |

REGULATIONS Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies

| Permit Application Date and Total Weight (Lekgant) | Agricultural Remedy Product | Agricultural Remedy Product | Agricultural Remedy Product | edy Product l | | Particulars and Total | Weight (Lekgunt | ۵ | |
|--|-----------------------------|-----------------------------|-----------------------------|---------------|-----------------|--|--------------------------|-------------------------|-----------------------------|
| | | | | | | | | | |
| Company or Registration Trade Nume Anapplicant Agne Number | | | | Active | Polson Group | Target pear crop or Manufacturer Supplier and Inda Weight administration and Country Country (Light Att) | Manufacturer and Country | Supplier and Country | listal Weight (Ligkg Mt) |
| | | | | | | | | | |
| | | | | | | | | | |
| - | • | | | | | • | | | • |
| | | | | | | | | | |

Official Stamp

Name of istaing officer

Registrar: Fertilizers, Farm Feeds and Agricultural Remedies

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



FF12 MINISTRY OF AGRICULTURE, WATER AND LAND REFORM

FERTILIZERS, FARM FEEDS, AND AGRICULTURAL REMEDIES, 1947 (ACT NO. 36 OF 1947)

Fertilizer Import/ In transit Permit No.:

| This | 15 | to | cer | tif | y t | hat | l: |
|------|----|----|-----|-----|-----|-----|----|
| | | | | | | | |

- 1. Name:
- 2. Address:
 - 2.1 Postal Address:
 - 2.2 Postal Code:
 - 2.3 Street Address:
- 3. Physical address of establishment:
 - 3.1 Region:
 - 3.2 Location/Town:
 - 3.3 Road/Street:
 - 3.4 Erf/Plot No.:

is licensed to import the following fertilizer into the Republic of Namibia:

- 4. See attached products of importer
- 3. Telephone number
 - 3.1 Landline:
 - 3.2 Mobile:
 - 3.3 Email Address:
- 5. Establishment License No.:
- 6. Validity Period:

This Certificate is valid for a single border entry of a single consignment (goods entering at a border post on one day, either in one vehicle or several vehicles together) only. It must be presented at the border in its original form.

Name of issuing officer Signature Official Stamp

Registrar: Fertilizers, Farm Feeds and Agricultural Remedies

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



| | FED | TII 17FDC 1 | ADM PEPDS AND A | GRICULTURAL REMEDIES, 1947 |
|--------|-----------|-----------------|--------------------------|---|
| | FER | THAZERS, I | (ACT NO. 36 | |
| | | | Farm Feed Import/ In t | ransit Permit No.: |
| This | is to cer | tify that: | | |
| 1. | Name | P: | | |
| 2. | Addr | ess: | | |
| | 2.1 | Postal Add | ress: | |
| | 2.2 | Postal Code | e. | |
| | 2.3 | Street Adda | ess: | |
| 3. | Physi | cal address o | f establishment: | |
| | 3.1 | Region: | | |
| | 3.2 | Location/T | | |
| | 3.3 | Road/Stree | | |
| | 3.4 | Erf/Plot No | .: | |
| is lic | ensed to | import the fol | owing farm feed into the | Republic of Namibia: |
| 4. | See a | ttached prod | icts of importer | |
| 3. | Telep | hone number | | |
| | 3.1 | Landline: | | |
| | 3.2 | Mobile: | | |
| | 3.3 | Email Addr | ress: | |
| 5. | Estab | olishment Lic | ense No.: | |
| 6. | Valid | ity Period: | | |
| This | | | | |
| | | | | of a single consignment (goods entering all vehicles together) only. It must be present |
| | | in its original | | at vehicles together) only. It must be presen |
| | | ar no original | | |
| | | | | |
| | | | | |

Fertilizers, Farm Feeds and Agricultural Remedies Act 36 of 1947

Regulations on the Registration of Fertilizers, Farm Feeds, Sterilising Plants and Agricultural Remedies



| | | | FF14 | |
|---------|-----------|------------------|--|--|
| | | MINISTRY | OF AGRICULTURE, WAT | ER AND LAND REFORM |
| | FER | TILIZERS, I | ARM FEEDS, AND AGRIC (ACT NO. 36 OF 1 | CULTURAL REMEDIES, 1947 947) |
| | | Agric | ultural Remedy Import/ In | transit Permit No.: |
| This | is to cer | tify that: | | |
| 1. | Name | e: | | |
| 2. | Addr | ess: | | |
| | 2.1 | Postal Add | ess: | |
| | 2.2 | Postal Code | 5 | |
| | 2.3 | Street Addi | ess: | |
| 3. | Physi | ical address o | establishment: | |
| | 3.1 | Region: | | |
| | 3.2 | Location/T | | |
| | 3.3 | Road/Stree | | |
| | 3.4 | Erf/Plot No | | |
| is lice | ensed to | import the fol | owing agricultural remedy in | to the Republic of Namibia: |
| 4. | See a | ttached prod | icts of importer | |
| 3. | Telep | hone number | | |
| | 3.1 | Landline: | | |
| | 3.2 | Mobile: | | |
| | 3.3 | Email Add | ess: | |
| 5. | Estab | olishment Lic | nse No.: | |
| 6. | Valid | lity Period: | | |
| This | Certific | ate is valid fo | r a single border entry of a | single consignment (goods entering at a |
| | | | | chicles together) only. It must be presented |
| at the | border i | n its original i | orm. | |
| | | | | |
| Name | of issui | ng officer | Signature | Official Stamp |
| | | | | |
| | | | | |
| | | Registrar: | Fertilizers, Farm Feeds and | Agricultural Remedies |
| | | Registrar | r et duzets, r arm reeds and | a Agricultural Remedies |