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#### IMPORTANT ANNOUNCEMENT

Closing times **PRIOR TO PUBLIC HOLIDAYS** for

## GOVERNMENT NOTICES, GENERAL NOTICES, REGULATION NOTICES AND PROCLAMATIONS

The closing time is **15:00** sharp on the following days:

- ▶ 21 December, Friday, for the issue of Friday 4 January 2013
- ▶ 14 March, Thursday, for the issue of Friday 22 March 2013
- ▶ 20 March, Wednesday, for the issue of Thursday 28 March 2013
- ► 27 March, Wednesday, for the issue of Friday 5 April 2013
- 25 April, Thursday, for the issue of Friday 3 May 2013
- ▶ 13 June, Thursday, for the issue of Friday 21 June 2013
- ▶ 1 August, Thursday, for the issue of Thursday 8 August 2013
- 8 August, Thursday, for the issue of Friday 16 August 2013
- ▶ 19 September, Thursday, for the issue of Friday 27 September 2013
- ▶ 12 December, Thursday, for the issue of Friday 20 December 2013
- ► 17 December, Tuesday, for the issue of Friday 27 December 2013
- 20 December, Friday, for the issue of Friday 3 January 2014

Late notices will be published in the subsequent issue, if under special circumstances, a late notice is accepted, a double tariff will be charged The copy for a SEPARATE *Government Gazette* must be handed in not later than three calendar weeks before date of publication

## BELANGRIKE AANKONDIGING



## **GOEWERMENTS-, ALGEMENE- & REGULASIE-**

## **KENNISGEWINGS ASOOK PROKLAMASIES**

Die sluitingstyd is stiptelik 15:00 op die volgende dae:

- ► 21 Desember, Vrydag, vir die uitgawe van Vrydag 4 Januarie 2013
- ▶ 14 Maart, Donderdag, vir die uitgawe van Vrydag 22 Maart 2013
- 20 Maart, Woensdag, vir die uitgawe van Donderdag 28 Maart 2013
- 27 Maart, Woensdag, vir die uitgawe van Vrydag 5 April 2013
- ► 25 April, Donderdag, vir die uitgawe van Vrydag 3 Mei 2013
- **13 Junie**, Donderdag, vir die uitgawe van Vrydag **21 Junie 2013**
- ▶ 1 Augustus, Donderdag, vir die uitgawe van Donderdag 8 Augustus 2013
- ▶ 8 Augustus, Donderdag, vir die uitgawe van Vrydag 16 Augustus 2013
- ▶ 19 September, Donderdag, vir die uitgawe van Vrydag 27 September 2013
- 12 Desember, Donderdag, vir die uitgawe van Vrydag 20 Desember 2013
- ▶ 17 Desember, Dinsdag, vir die uitgawe van Vrydag 27 Desember 2013
- ▶ 20 Desember, Vrydag, vir die uitgawe van Vrydag 3 Januarie 2014

Laat kennisgewings sal in die daaropvolgende uitgawe geplaas word. Indien 'n laat kennisgewing wel, onder spesiale omstandighede, aanvaar word, sal 'n dubbeltarief gehef word Wanneer 'n APARTE *Staatskoerant* verlang word moet die kopie drie kalenderweke voor publikasie ingedien word

## GOVERNMENT NOTICES GOEWERMENTSKENNISGEWINGS

#### DEPARTMENT OF AGRICULTURE, FORESTRY AND FISHERIES DEPARTEMENT VAN LANDBOU, BOSBOU EN VISSERYE

No. R. 858

15 November 2013

AGRICULTURAL PESTS ACT, 1983 (ACT No. 36 OF 1983)

CONTROL MEASURES RELATING TO HONEY-BEES

I, Tina Joemat-Pettersson, Minister of Agriculture, Forestry and Fisheries, acting under section 6 of the Agricultural Pests Act, 1983 (Act No. 36 of 1983), hereby—

- (a) prescribe the Control Measures set out in the Schedule; and
- (b) repeal the Control Measures relating to honey-bees published under Government Notice No. R. 1674 of 24 December 1998.

14/10/2013

**T** Joemat-Pettersson

Minister of Agriculture, Forestry and Fisheries

#### SCHEDULE

#### Definitions

1. In these Regulations any word or expression to which a meaning has been assigned in the Act shall have that meaning and, unless the context otherwise indicates—

"apiary" means a site where a colony or colonies are kept in a beehive or beehives by a beekeeper;

"area official" means an official designated by the executive officer for an area mentioned in Annexure B;

**"beehive"** means a man-made structure built for the purpose of housing a colony of honey-bees utilising movable frames;

"beekeeper" means a natural person who keeps, owns or is in charge of honeybees in beehives for commercial or recreational purposes, and includes a person who removes, eradicates or relocates colonies;

"*Capensis*-infected colony" means a colony of African bees that has Cape bees present, characterised by queen loss and the reproduction of female offspring by the worker bees;

"colony" means a honey-bee community, with or without combs with brood and honey stores which may be housed in a beehive or in a natural state;

"honey-bee" means a bee of the species *Apis mellifera* with two southern African subspecies, *Apis mellifera scutellata* (African honey-bee) and *Apis mellifera capensis* (Cape honey-bee);

"line" means the line starting at the point where the northern boundary of the Magisterial District of Vredendal and the western coastline of the Atlantic Ocean intersect and which runs from there in a generally easterly direction along the northern boundaries of the Magisterial Districts of Vredendal, Van Rynsdorp, Calvinia, Williston, Fraserburg, Beaufort West, Murraysburg, Graaff-Reinet, Cradock, Tarkastad, Sterkstroom, Glen Gray, Indwe, the northern boundary of Barkley East and south-easterly along the boundaries of the Magisterial Districts of the Magisterial Districts of Elliot,

Engcobo, Idutywa and Willowvale where it meets with the coastline of the Indian Ocean;

"management measures" means the management measures which are technically justified to reduce the infection level of any disease, whether notifiable or otherwise, in such a way that clinical symptoms are no longer physically observed or detected as a result of a verifiable laboratory test;

"notifiable disease" means those diseases or pathogens as designated in Annexure A;

"the Act" means the Agricultural Pests Act, 1983 (Act No. 36 of 1983).

#### **Registration of beekeepers**

**2.** (1) Every beekeeper shall register with the Department between 1 January and 31 March of each year.

(2) An applicant shall, on the form obtainable from the executive officer furnish the Department with—

- (a) in the case of a natural person, his or her-
  - (i) name;
  - (ii) registration number (if previously registered);
  - (iii) physical and postal address;
  - (iv) fixed line and cellular phone number;
  - (v) fax number; and
  - (vi) e-mail address;
- (b) in the case of a juristic person, the---
  - (i) name of the juristic person;
  - (ii) name of the responsible beekeeper;
  - (iii) registration number of the juristic person (if previously registered);
  - (iv) physical and postal address of the juristic person;
  - (v) fixed line phone number of the juristic person;
  - (vi) cellular phone number of the beekeeper of the juristic person;
  - (vii) fax number of the juristic person;
  - (viii) e-mail address of the juristic person; and

(c) information regarding the-

- (i) nature of the beekeeping operations; and
- (ii) the number of colonies kept; and
- (d) any other information requested on the form obtainable from the executive officer.

(3) Every beekeeper shall on first registration be assigned a permanent registration number by the Department.

(4) The beekeeper shall inform the Department within a reasonable time of any changes in the information provided under control measure 2 (2).

(5) In the case of failure to comply with control measure 2 (1), a registered beekeeper shall be deregistered.

#### Marking of beehives

**3.** (1) Every beekeeper must mark his beehives to display clearly and legibly the registration number allocated to him in terms of control measure 2 (3).

(2) No person shall place any unmarked colonised behive on any property except with the written authority of the executive officer.

#### **Record keeping**

**4.** (1) Every beekeeper shall, during the period of registration, keep written records of the—

- (a) number of colonies kept;
- (b) location of every apiary;
- (c) presence of any notifiable or other disease in the apiaries kept by the beekeeper;
- (d) management measures used to control any detected disease; and
- (e) number of colonies that ceased to exist, and the reasons for the loss.

(2) The executive officer may request a beekeeper to furnish additional records to the Department for the purposes of disease control.

#### Inspections

**5.** (1) Every beekeeper shall conduct regular inspections of every colony kept in beehives at each apiary site to detect—

- (a) clinical symptoms of notifiable bee diseases; or
- (b) Capensis-infected colonies.

(2) Every beekeeper shall notify the executive officer or area official of the presence or suspected presence of any notifiable disease or *Capensis*-infected colony in a—

- (a) colony kept in a beehive; or
- (b) colony in a natural state.
- (3) The executive officer may—
- (a) instruct a beekeeper to conduct; or
- (b) personally conduct,

an inspection of the beehives and colonies to determine whether there are any notifiable diseases or a *Capensis*-infected colony on the property.

(4) A beekeeper shall comply with any instruction, order or notice issued by the executive officer for the purposes of the control of any notifiable disease or *Capensis*-infected colony.

(5) The executive officer may, for the purposes of the control of any notifiable disease or *Capensis*-infected colony, instruct a beekeeper to destroy a colony, beehive or bee product.

#### Prohibition of removal of Capensis-infected colonies

- 6. (1) No person may—
- (a) remove honey-bees across the line;

- (b) remove or keep Cape bees north of the line;
- (c) remove any *Capensis*-infected colony, without the prior written approval of executive officer.
- (2) a *Capensis*-infected colony may only be removed if it is to be—
- (a) destroyed; or
- (b) kept in isolation from other honey-bee colonies at a predetermined site.

#### Destruction of Capensis-infected colonies

**7.** (1) If a beekeeper is unable to implement management measures to eliminate *Capensis* worker bees from a *Capensis*-infected colony, the colony shall be destroyed.

(2) The executive officer shall order the destruction of a *Capensis*-infected colony—

- (a) which is kept in an unmarked beehive; or
- (b) where management measures to eliminate the presence of *Capensis* worker bees have not been implemented.

#### Prohibition of movement of infected honey-bee colonies

- 8. (1) Subject to control measure 8 (2), no person shall move-
- (a) a colony infected with a notifiable disease and *Capensis* infected colony.
- (2) A colony contemplated in control measure 8 (1) may only be removed if-
- (a) it is to be destroyed;
- (b) kept in isolation from other honey-bee colonies at a predetermined site; or
- (c) the executive officer gives written approval.

#### Destruction of infected honey-bee colonies

- 9. (1) A honey-bee colony shall be destroyed if-
- (a) a beekeeper is unable to implement management measures in cases where clinical symptoms of a notifiable disease have been detected; or

(b) appropriate management measures have been ineffective in preventing the remission of a notifiable disease.

(2) The executive officer shall order the destruction of any honey-bee colony infected with a notifiable disease—

- (a) which is kept in an unmarked beehive; or
- (b) where a beekeeper has-
  - (i) not implemented; or
  - (ii) not successfully implemented,

management measures to eliminate the notifiable disease.

#### **Exemption from control measures**

**10.** (1) A scientific research institution involved in apicultural research may in writing apply to the executive officer to be exempted from any prohibition or obligation contained in the control measures.

(2) Before an exemption may be granted, the executive officer shall evaluate and approve the scientific research institution involved in apicultural research and conduct a risk assessment.

(3) An application for exemption shall be accompanied by a fee payable in terms of the departmental tariff book.

(4) An executive officer may by means of a permit exempt any person from a prohibition or obligation contained in the control measures.

#### ANNEXURE A

#### LIST OF NOTIFIABLE DISEASES

Bacterial	Parasitic Mites	Fungal Diseases	Viral Diseases
Diseases			
American Foul			
Brood (AFB)			

#### ANNEXURE B

#### AREAS

Area	Centre
Gauteng	Johannesburg
	Pretoria
Limpopo	Polokwane
North West	Rustenburg
Mpumalanga	Nelspruit
Kwa-Zulu Natal	Durban
Free State	Bloemfontein
Northern Cape	Kimberley
Eastern Cape	Port Elizabeth
Western Cape	Cape Town
	George

#### No. R. 859

#### 15 November 2013

#### AGRICULTURAL PRODUCT STANDARDS ACT, 1990 (ACT No. 119 OF 1990)

#### REGULATIONS RELATING TO THE GRADING, PACKING AND MARKING OF AVOCADOS INTENDED FOR SALE IN THE REPUBLIC OF SOUTH AFRICA

The Minister of Agriculture, Forestry and Fisheries, has under section 15 of the Agricultural Product Standards Act, 1990 (Act No. 119 of 1990) --

- (a) made the regulations in the Schedule;
- (b) determined that the said regulations shall come into operation on the date of publication; and
- (c) read together with section 3(2) of the said Act, repealed the regulations published by Proclamations Nos. R. 53 of 1976, R. 2855 of 29 December 1989, R. 1727 of 27 July 1990, R. 1864 of 10 August 1990, Government Notices Nos. R. 537 of 1 April 1976, R. 135 of 4 February 1977, R. 997 of 13 May 1983, R. 602 of 30 March 1984, R. 923 of 27 April 1990 and R. 2474 of 26 October 1990 with effect from the said date of commencement.

#### SCHEDULE

#### Definitions

1. In these regulations, unless inconsistent with the context, any word or expression to which a meaning has been assigned in the Act, shall have that meaning, and --

"avocados" means the fruit of the cultivars which are grown from the species Persea americana Miller;

- "bent neck" means the fruit neck, protruding beyond one of the parallel lines drawn on each side of the thickest part of the fruit, parallel to the longitudinal axis which is measured from the stylar end to just above the curve of the bulbous part of the fruit;
- "blemish" means any external skin defect on the surface of the avocado which detrimentally affects the appearance of the avocado;
- "bruise" means any indentation or discolouration directly under the skin resulting from an impact;

"clean" means free from visible spray and wax residues, dirt or foreign matter;

"cocktail avocados" means avocados of which the mass of the individual fruit does not exceed 120 gram;

"consignment" means ---

- a quantity of avocados of the same cultivar, belonging to the same owner and delivered at the same time under cover of the same delivery note, consignment note or receipt note, or delivered by the same vehicle, or
- (b) in the case of a quantity of avocados which is divided into different cultivars, classes, pallet loads, counts or size codes, every quantity of each of the different cultivars, classes, pallet loads, counts or size codes;

"container" means the immediate container in which avocados are packed directly and the outer container in which prepacked units are packed, excluding prepacked units;

"count" means the number of avocados packed in a container;

"decay" means a state of decomposition, fungus development or insect infestation, which partly or completely, detrimentally affects the internal quality of the fruit;

"Food Business Operator (FBO)" means the person or persons responsible for ensuring that the prescribed requirements of these regulations are met within the food business as well as the person with overall authority on site or in the specific establishment;

"foreign matter" means any material that is not normally present in, on or between avocados, excluding --

- (a) residues of agricultural remedies which in terms of the Fertilizers, Farm Feeds, Agricultural Remedies and Stock Remedies Act, 1947 (Act No. 36 of 1947), are permissible for the treatment of pests and diseases; and
- (b) wax which is manufactured for the prevention of desiccation;
- "hazard" means a biological, chemical or physical agent in, or condition of, a food product with the potential to cause an adverse health effect;
- "injury" means any wound or puncture which has pierced the skin of the avocado and exposes the flesh, with the exception of such wounds or punctures which have become completely calloused;
- "maturity" means a stage in the development of an avocado to such an extent that it ensures the proper completion of the ripening process;
- "**prepacked unit**" means any single packing unit for presentation as such to the consumer consisting of avocados and the packaging into which the avocados were put before being offered for sale;
- "sound" means free from insect damage, insect infestation and any external or internal physiological or other disorders, which detrimentally affects the quality of the avocados;
- "sunburn" means a condition on the surface of the skin of an avocado giving it a yellow, brown or black colour and which is caused by excessive exposure to the sun;

"the Act" means the Agricultural Product Standards Act, 1990 (Act No. 119 of 1990); and

"well-formed" means that the avocado has a shape which is typical of the cultivar concerned.

#### Restrictions on the sale of avocados

- 2. (1) No person shall sell avocados in the Republic of South Africa --
  - (a) unless the avocados are sold according to the classes referred to in regulation 3;
  - (b) unless the avocados comply with the requirements regarding quality referred to in regulation 4;
  - (c) unless such avocados are packed in a container and in the manner prescribed in regulations 5 and 6;
  - (d) unless such avocados are marked with the particulars and in the manner prescribed in regulations 7 and 8;
  - (e) if such avocados contain a substance prescribed as a substance which it may not contain according to Act 36 of 1947;
  - (f) if such avocados contain biological or chemical contaminants in quantities or at levels that exceed the maximum limits prescribed in terms of the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972);
  - (g) if such avocados are packed in a container or in a manner so prescribed as a container in which or a manner in which it may not be packed; and
  - (h) if such avocados are marked with particulars or in a manner so prescribed as particulars with which or a manner in which it may not be marked.

(2) Avocados sold by vendors in streets and other public places are excluded from the stipulations in subregulation 2(1)(a), (b), (c), (d), (f), (g) and (h): Provided that if such avocados are marked it shall be subject to the aforementioned stipulations.

(3) Imported avocados may be exempted from the provisions of subregulation (1), provided that the avocados --

- (a) comply with either the Codex Alimentarius, UNECE (United Nations Economic Commission for Europe) or OECD (Organisation for Economic Co-operation and Development) standards; and
- (b) are according to bilateral agreement accompanied by certificate issued by a relevant government authority responsible for quality control of fresh fruit and vegetables and in which it is certified that the quality of the avocados as verified through inspection conforms to the relevant standard.
- (c) does not contain a substance prescribed as a substance which it may not contain according to Act 36 of 1947;
- (d) does not contain biological or chemical contaminants in quantities or at levels that exceed the maximum limits prescribed in terms of the Foodstuffs, Cosmetics and Disinfectants Act, 1972 (Act No. 54 of 1972);

(4) The Executive Officer may grant written exemption, entirely or partially, to any person on such conditions as he deems necessary, from the provisions of subregulation (1).

#### PART I QUALITY STANDARDS

#### Classes of avocados

3. There are three classes of avocados, namely "Class 1", "Class 2" and "Lowest Class".

#### Standards for classes of avocados

4. Class 1, Class 2 and Lowest Class avocados shall respectively comply with quality specification as set out in Table 1, 2, 3 and 4 (excluding Lowest Class);

#### PART II PACKING AND MARKING REQUIREMENTS

#### Requirements for containers

- 5. (1) Avocados may be packed in rigid containers or bags:
  - (a) Rigid containers --
    - (i) shall be suitable, dry, clean, undamaged and new;
    - (ii) shall not impart a foreign taste or odour to the avocados;
    - (iii) shall be free from any visible signs of fungus growth;
    - (v) shall be free from Arthropoda infestation;
    - (vi) shall be strong and rigid enough to ensure that the original shape shall be retained and shall not bulge out, dent in, break or tear during normal storage, handling or transport; and
    - (vii) shall be provided with suitable lids, where applicable.
  - (b) Bags shall be suitable, clean, undamaged, new and shall not impart a foreign taste or odour to the avocados.

#### Packing requirements

6. (1) Avocados in the same container shall be uniform with regard to shape, size, appearance and cultivar.

(2) If each avocado is wrapped separately, the wrapping material shall be suitable.

(3) Avocados in rigid containers shall be packed in layers to a suitable pattern or be jumble packed.

(4) Each container shall be packed firmly and to capacity.

(5) If avocados are packed in prepacked units, such units shall be packed in a suitable manner in an outer container: Provided that the prepacked units are new, clean, dry, undamaged and suitable.

(6) Where applicable, not more than 15 per cent of the ventilation holes of the carton containers in a consignment may be blocked by unpunched-out portions and/or avocados.

(7) Avocados, excluding cocktail avocados and avocados in bags, shall be graded and packed according to the mass ranges and size codes set out in Table 4 of the Annexure: Provided that individual avocados in bags shall have a minimum mass of 100 g.

#### Packing material

7. If packing material is used inside the containers, such packing material shall be clean, dry, odourless and of a quality such as to avoid causing any external or internal damage to the avocados.

#### Stacking of containers on pallets

8. If containers containing avocados are palletised -

- (a) the pallet shall be clean, undamaged and suitable;
- (b) the containers shall be stacked firmly and square with each other and the pallet;
- (c) only containers of the same dimensions shall be stacked in the same layer on the pallet; and
- (d) the containers shall not be stacked upside-down on the pallet.

#### Strapping of the pallet loads

9. (1) A pallet load of containers shall be strapped in a suitable manner.

(2) If containers without lids are being used, a suitable covering shall be placed on top of the pallet load of containers, before the pallet load is strapped.

#### Provisions concerning presentation

10. (1) Uniformity

The contents of each package must be uniform and contain only avocados of the same origin, variety, quality and size (if sized) and the same degree of ripeness. The visible part of the contents of the package must be representative of the entire contents except for mixed sizes and varieties.

#### Marking requirements

11. (1) Each container containing avocados shall be marked clearly, indelibly, legibly, neatly and not upside down or askew, in the appropriate spaces, in block letters and numerals with the following particulars on one visible short or long end of the lid or container, where lids are not used, by printing, stamping or applying it by means of specially designed stickers: Provided that in the case of avocados packed in bags these markings shall be indicated on a suitable label securely fastened to the bag:

- (a) (i) the expression "Avocados" or "Cocktail avocados":
  - (ii) the country of origin;
  - (iii) the name and physical or postal address of the producer, packer or owner of the container;
  - (iv) the packing date on at least 50% of the containers: Provided that if the packing date is expressed in a code, it shall be registered with the Executive Officer;
  - (v) the expression "Class 1", "Class 2" or "Lowest Class", as the case may be;
  - (vi) the producer's code or the packhouse code (excluding imported avocados) which is registered with the Executive Officer by the producer or Packhouse, as the case may be: Provided that -
    - the packhouse code shall be used if the origin of the avocados cannot be traced back to the producer;
    - (ii) if a producer has more than one farm, each farm shall be registered separately; and
    - such code shall be preceded by the expression "Producer", "Packhouse", "Packer", "PUC", "PHC", "FBO" or any other suitable term having a similar meaning.

(2) If containers are marked by means of affixing labels thereupon, such labels shall be clean and securely attached and shall not be superimposed on other labels.

#### Loose quantities of avocados

- 12. When avocados are displayed for sale in loose quantities --
  - (a) any quantity of a particular class or cultivar, as the case may be, shall not be displayed mixed with avocados of any other class or cultivar; and
  - (b) adherence to the marking requirements is optional: Provided that if marked, the class and cultivar of such quantity of avocados shall be indicated in clear, legible block letters and numerals of at least 10 millimetres in height on a notice board prominently placed at such a quantity of avocados.

#### Prohibition of false or misleading description of products

13. No person shall use any name, word, expression, reference or indication in any manner, either by itself or in conjunction with any verbal, written, printed, illustrated or visual material, in connection with the sale of a product in a manner that conveys or creates or is likely to convey or create a false or misleading impression as to the nature, substance, quality or other properties, or the class or grade, origin, identity or manner or place of production, of that product.

#### PART III SAMPLING

#### Obtaining a sample of the consignment

14. An inspector shall draw at random for inspection purposes at least two per cent of the containers in a consignment and shall be satisfied that the containers so drawn are representative of the consignment concerned.

#### Obtaining an inspection sample

15. An inspection sample shall be drawn from each container obtained in accordance with regulation 15 and shall consist of the entire contents of the container. In the case of containers containing more than 20 avocados, a sample shall consist of at least 20 randomly chosen fruit.

#### Deviating sample

16. If an inspector should notice during the process of drawing the random sample or during the inspection, that some of the containers derived from any part of the pallet load, truck load or consignment contain avocados which are noticeably inferior to or differ from the contents of containers which represent the remainder of the pallet load, truck load or consignment, the inspection result shall be based only on the containers derived from the deviating portion of the pallet load, truck load or consignment and further samples required for inspection shall be drawn from this deviating portion.

#### PART IV INSPECTION METHODS

#### Determination of the moisture content of avocados

- 17. The moisture content of avocados shall be determined as follows:
  - (a) Take 10 fruit from the containers obtained in regulation 10 for inspection purposes and examine fruit that seems to be immature and/or underdeveloped. (Fruit shall preferably be taken from different containers).
  - (b) (i) Bisect each of the 10 fruit longitudinally.
    - (ii) Discard the sections in which pips remain.
  - (c) Remove the peel from the remaining 10 halves.
  - (d) Remove all the skin of the pip that is still stuck to the inside of the fruit.
  - (e) Grate approximately two tablespoons of each fruit by using an ordinary kitchen grater (small serrations), with the cut surface of the fruit facing the grater, to obtain a representative portion (inside and outside section) of the avocado.
  - (f) Place the approximately 20 tablespoons of grated avocado in a bowl and mix thoroughly.
  - (g) (i) Place a petri-dish (approximately 90 millimetre or 150 millimetre in diameter) on a mass meter.
    - (ii) Measure off exactly 10 gram of the grated avocado and record the mass reading.
  - (h) Spread the inspection sample evenly in the dish and place in a microwave oven for approximately 12 to 15 minutes. (The mass of the sample can be weighed for example every three minutes to determine the loss of mass and consequently the period of time that the samples are to be kept in the microwave oven is determined experimentally. This procedure simultaneously ensures that no burning occurs.) A cup of water (100 - 200 ml) should be placed in the microwave oven to further reduce the risk of burning the grated avocado. The water should be replaced after each measurement to ensure that it does not boil.
  - (i) When the loss in moisture has ceased, the dish and its contents are removed and the mass determined.
  - (j) The difference in mass between the "wet" and "dry" sample indicates the loss in moisture and is expressed as a percentage of the 10 gram sample.
  - (k) When three tests are done of the same inspection sample, the results should not vary more than 0,5% from one another.

#### Determination of internal cold and frost damage

18. For the determination of internal cold and frost damage in avocados, referred to in item 5 of Table 1 of the Annexure, at least two straight, flat cuts per fruit must be made right through the fruit, namely --

- (a) on the side of the fruit with the lightest colour, or fruit suspected of having cold and frost damage, at an angle of 45° from the bulbous part of the fruit to the stem end; and
- (b) at right angles to the longitudinal axis just above and below the bulbous part of the fruit.

PART V OFFENCE AND PENALTIES

19. Any person who contravenes or fails to comply with the provisions of these regulations, shall be guilty of an offence and upon conviction be liable to a fine or to imprisonment in terms of section 11 of the Act.

#### ANNEXURE

#### TABLE 1 QUALITY STANDARDS FOR AVOCADOS

	Quality factor	Class 1	Class 2	Lowest Class
1.	General appearance	Sound, attractive, clean, fresh, intact and true to cultivar	Sound, attractive, clean, fresh, intact and true to cultivar	*
2.	Shape	Well-formed and typical of the cultivar concerned	Well-formed and typical of the cultivar concerned	*
3.	\$Maturity	Mature with a maximum moisture content of:	Mature with a maximum moisture content of:	Mature with a maximum moisture content of:
		(i) Fuerte, Pinkerton and Ryan: 80%	(i) Fuerte, Pinkerton and Ryan: 80%	(i) Fuerte, Pinkerton and Ryan: 80%
		(ii) Hass: 77%	(ii) Hass: 77%	(ii) Hass: 77%
		(iii) Lamb Hass: 73%	(iii) Lamb Hass: 73%	(iii) Lamb Hass: 73%
		(iv) Maluma Hass: 78%	(iv) Maluma Hass: 78%	(iv) Maluma Hass: 78%
		(v) Any other cultivars: 75%	(v) Any other cultivars: 75%	(v) Any other cultivars: 75%
		(vi) Edranol: 78%	(vi) Edranol: 78%	(vi) Edranol: 78%
		(vii) West Indian varieties excluded	(vii) West Indian varieties excluded	(vii) West Indian varieties excluded
		(viii) 3-29-5: 77%	(viii) 3-29-5: 77%	(viii) 3-29-5: 77%
		(ix) N-4-5: 77%	(ix) N-4-5: 77%	(ix) N-4-5: 77%
		(x) Mendez #1: 77%	(x) Mendez #1: 77%	(x) Mendez #1: 77%
4.	Minimum fruit mass	Hass: 80 g Other: 125 g Cocktail avocados excluded	Hass: 80 g Other: 125 g Cocktail avocados excluded	*
5.	Cold damage			
	(a) Internal cold and frost damage	Total surface area, col- lectively or individually: May not exceed 1 cm <sup>2</sup>	Total surface area, col- lectively or individually: May not exceed 1 cm <sup>2</sup>	2 cm <sup>3</sup>
	(b) Damage due to low storage tempera- tures	Shall no occur	Shall not occur	*

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6.	Foreign matter			
	(a) Visible chemical residues	No conspicuous droplet marks or other conti- nuous or localized deposits shall be allowed	No conspicuous droplet marks or other continuous or localized deposits shall be allowed	*
	(b) Other	Shall not occur	Shall not occur	*
7.	Pedicels	(i) If pedicels are present these may not be longer than 12 mm	<ul> <li>(i) If pedicels are present these may not be longer than 12 mm</li> </ul>	*
		<ul> <li>(ii) The absence thereof is not considered a defect on condition that the place of stalk attachment is dry and intact</li> </ul>	<ul> <li>(ii) The absence thereof is not considered a defect on condition that the place of stalk attachment is dry and intact</li> </ul>	*
8.	Malformation			
	(a) Epidermal notches	Not more than five notches, each with a maximum depth of 3 mm and which indi- vidually or collectively constitutes not more than 60% of the length of the fruit is permissible	Not more than ten notches, each with a maximum depth of 3 mm and which individually or collectively constitutes not more than 60% of the length of the fruit is permissible	*
	(b) Epidermal bumps	Not more than six prominent bumps, each with a maximum height of 3 mm and a maxi- mum of 5 mm in diame- ter, which occur on the skin and do not detri- mentally affect the appearance of the avo- cado, is permissible: Provided that no injuries occur on the bumps and that small bumps caused by wind da- mage, insect damage or physiological disorders, have been disregarded	Not more than ten prominent bumps, each with a maximum height of 5 mm and a maximum of 5 mm in diameter, which occur on the skin and do not detrimentally affect the appearance of the avocado, is permissible: Provided that no injuries occur on the bumps and that small bumps caused by wind damage, insect damage or physiological disorders, have been disregarded	*
	(c) Bent necks	Maximum permissible as depicted in photo 3 of Set 14 of the Colour Charts	Maximum permissible as depicted in photo 3 of Set 14 of the Colour Charts	*
9.	Bruises			
	(a) Single bruise	Maximum total area shall not exceed 2 cm <sup>2</sup>	Maximum total area shall not exceed 2 cm <sup>2</sup>	*

\*

(b) Multiple bruises	Bruises with a combined surface area larger than 2 cm <sup>2</sup> : Provided that no bruise shall be more than 2 mm in depth	Bruises with a combined surface area larger than 3 cm <sup>2</sup> : Provided that no bruise shall be more than 2 mm in depth
10. Cercospora spot	Maximum permissible as depicted in photo 2 of Set 9 of the Colour Charts: Provided that the blemish is dry and not cracked	Maximum permissible as depicted in photo 2 of Set 9 of the Colour Charts: Provided that the blemish is dry and not cracked
11. (a) Sunburn - yellow	Maximum permissible with regard to damage and intensity as depicted in photo 2 of Set 2 of the Colour Charts	Maximum permissible with regard to damage and intensity as depicted in photo 4 of Set 2 of the Colour Charts
(b) Sunburn -	Maximum permissible	Maximum permissible

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10. Cercospora spot	Maximum permissible as depicted in photo 2 of Set 9 of the Colour Charts: Provided that the blemish is dry and not cracked	Maximum permissible as depicted in photo 2 of Set 9 of the Colour Charts: Provided that the blemish is dry and not cracked	*
11. (a) Sunburn - yellow	Maximum permissible with regard to damage and intensity as depicted in photo 2 of Set 2 of the Colour Charts	Maximum permissible with regard to damage and intensity as depicted in photo 4 of Set 2 of the Colour Charts	*
(b) Sunburn - brown	Maximum permissible with regard to damage and intensity as depic- ted in photo 3 of Set 3 of the Colour Charts	Maximum permissible with regard to damage and intensity as depicted in photo 4 of Set 3 of the Colour Charts	*
(c) Sunburn - dark	Maximum permissible as depicted in photo 1 of Set 8 of the Colour Charts: Provided that if yellow and brown sun- burn is combined, it shall be individually within the specified limits: Provided further that dark sunburn is permissible if no cracks are present	Maximum permissible as depicted in photo 2 of Set 8 of the Colour Charts: Provided that if yellow and brown sunburn is combined, it shall be individually within the specified limits: Provided further that dark sunburn is permissible if no cracks are present	
12. Carapace skin	Maximum permissible as depicted in photo 3 of set 4 of the Colour chart (6 cm <sup>2</sup> )	Maximum permissible as depicted in photo 4 of set 4 of the Colour chart (8 cm <sup>2</sup> )	*
13. Hail damage	Maximum permissible as depicted in photo 3 of Set 5 of the Colour Charts: Provided that no hail mark shall be deeper than 2 mm	Maximum total area shall not exceed 6 cm <sup>2</sup> : Provided that the marks shall not be deeper than 3 mm	*
14. Sooty mould	Maximum area permis- sible as depicted in photo 2 of Set 6 of the Colour Charts	Maximum area permis- sible as depicted in photo 3 of Set 6 of the Colour Charts	×
15. Insect damage	Maximum permissible as depicted in photo 2 of Set 7 of the Colour Charts	Maximum permissible as depicted in photo 3 of Set 7 of the Colour Charts	¥ · · · ·

16.	Other defects -		Γ	
10.	internal (ripe fruit)			
	(a) Stem end decay	Shall not occur	Shall not occur	*
	(b) Vascular browning	Shall not occur	Shall not occur	*
	(c) Internal spot	Shall not occur	Shall not occur	*
	(d) Antracnose	Shall not occur	Shall not occur	*
	(e) Internal bruising	Shall not occur	Shall not occur	*
17.	Other defects - external			
	(a) Cold dama- ge on skin	Maximum total area shall not exceed 4 cm <sup>2</sup>	Maximum total area shall not exceed 4 cm <sup>2</sup>	*
	(b) Dothiorella rot	Shall not occur	Shall not occur	*
	(c) Anthracnose	Shall not occur	Shall not occur	*
	(d) Fruit fly damage	Shall not occur	Shall not occur	*
18.	Lenticel damage			
	(a) Hass and Hass-like cultivars	Maximum permissible on the worst side of the fruit as depicted in photo 3 of Set 10b of the Colour Charts: Pro- vided that no diffusion of lenticels are allowed	Maximum permissible on the worst side of the fruit as depicted in photo 3 of Set 10b of the Colour Charts: Provided that no diffusion of lenticels are allowed	*
	(b) All other cultivars	Maximum permissible on the worst side of the fruit as depicted in photo 3 of Set 10 of the Colour Charts: Provi- ded that no diffusion of lenticels are allowed	Maximum permissible on the worst side of the fruit as depicted in photo 4 of Set 10 of the Colour Charts: Provided that no diffusion of lenticels are allowed	×
19.	Netting - all cultivars	*	*	*
20.	Wind damage - Dark	Maximum total area shall not exceed 6 cm <sup>2</sup>	Maximum total area shall not exceed 6 cm <sup>2</sup>	*
21.	Scale infestation	A maximum of 6 scale per fruit is permissible	A maximum of 6 scale per fruit is permissible	*

22.	Collectively for skin defects (corkiness, healed lenticels and sunburn)	Maximum area shall not exceed 6 cm <sup>2</sup>	Maximum area shall not exceed 6 cm <sup>2</sup>	*
23.	Unspecified internal or exter- nal quality de- fects not men- tioned above	May deviate to the extent set out in Table 2	May deviate to the extent set out in Table 2	*

\* Denotes no specification

 TABLE 2

 PERMISSIBLE DEVIATIONS BY NUMBER

	Quality factors	Class 1	Class 2	Lower Class
1.	Decay (e.g. stem end decay, vascular browning, internal spot, anthracnose, dothiorella rot)	5%	5%	5%
2.	Injuries	10%	10%	*
3.	Bruises	10%	10%	*
4.	Malformation			
	(a) Epidermal notches	15%	15%	*
	(b) Epidermal bumps	15%	15%	*
	(c) Bent necks	• 15%	15%	*
5.	Over ripe	10%	12%	*
6.	Visible chemical residues	10%	10%	*
7.	Cold damage		-	
	(a) Internal cold and frost damage	10%	10%	*
	(b) Damage due to low storage temperatures	10%	10%	*
8.	Blemishes:			
	<ul> <li>(a) Skin damage, cercospora, sunburn (all types, exclu- cluding dark sunburn), carapace skin, hail damage, sooty mould, insect damage, lenticel damage, netting, dark wind damage</li> </ul>	15%	15%	*
	(b) Dark sunburn	10%	15%	*
9.	Occurrence of scale: No fruit shall contain more than twice the number of scale per fruit with the exception of a tolerance of two fruits per consignment or 0,4% of the fruit examined, whichever is the greater: Provided the percentage of fruit with scale in excess of the number permitted per fruit, for the count in question, does not exceed 2%	10%	10%	*

10.	Mass range	10%: Provided that no avocados may be smaller or larger types, excluding range immediately below or above the declared minimum or maximum mass: Provided further that avocados which deviate 2% or less from the de- clared minimum mass or 10% or less from the de- clared maximum mass of the range shall not be taken into account	15%: Provided that no avocados may be smaller or larger types, excluding range immediately below or above the declared minimum or maximum mass: Provided further that avocados which deviate 2% or less from the declared mini- mum mass or 10% or less from the declared maximum mass of the range shall not be taken into account	*
11.	Long pedicels	10%	10%	*
12.	Deviations from packing requirements as prescribed in regulation 6	One container per pallet	One container per pallet	*
13.	Deviations from marking requi- rements as prescribed in regu- lation 9	One container per pallet	One container per pallet	*
14.	All deviations including unspecified defects, combined: Provided that such deviations are individually within the limits as specified in regulations 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 11 of this table	20%	20%	*

\* Denotes no specification

#### TABLE 3 PERMISSIBLE CULTIVARS

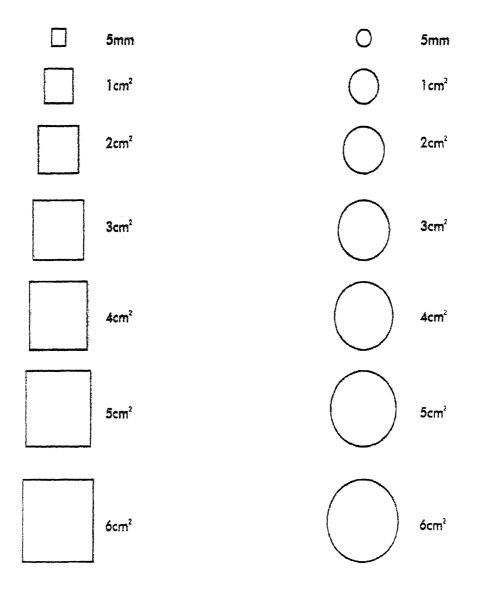
Cultivars	
3-29-5 (Gem <sup>®</sup> )	-
Edranol	
Ettinger	
Fuerte	
Hass	
Lamb Hass	

Maluma Hass
Mendez #1 (Carmen <sup>®</sup> )
Pinkerton
Rinton
Ryan
Westfalia Hass
Any other suitable cultivar not mentioned above

Mass range in grammes	Size code
781 - 1 220	4
576 - 780	6
456 - 576	8
364 - 462	10
300 - 371	12
258 - 313	14
227 - 274	16
203 - 243	18
184 - 217	20
165 - 196	22
151 - 175	24
144 - 157	26
134 - 147	28
123 - 137	30
80 - 123	32

## TABLE 4MASS RANGE AND SIZE CODE

#### QUALITY FACTORS MAXIMUM DEFECTS ALLOWED



By the substitution of the following: Heading / CD Article Desc	ទ	Article L	Article Description	Statistical		Rate	Rate of Duty	
Subheading				Unit	General	3	EFTA	SADC
2707.10	œ	1	Benzol (benzene)		free	free	free	free
2707.20	4	1	Toloul (toluene)		free	free	free	free
2707.30	6	1	Xylol (xylenes)	:=	free	free	free	free
2707.40	e	ı	Naphthalene	: <b>:</b> :	free	free	free	free
2707.50	8	1	Other aromatic hydrocarbon mixtures of which 65 per cent or more by volume (Including losses) distils at 250°C by the ASTM D 86-method	=	11c/li	free	free	free
2707.91	7	1	Creosote oils		free	free	free	free
2707.99.10	0	1	Phenols		15%	free	free	free
2707.99.20	8	1	Tar oils		free	free	free	free
2707.99.90	6	1	Other	:=	11c/li	free	free	free
2710.12.01	8		Aviation spirit, as defined in Additional Note 1(a)		free	free	free	free
2710.12.02	9	1	Petrol, as defined in Additional Note 1(b)		0,091c/li	0,091c/li	0,091c/li	free
2710.12.07	2	1	Aviation kerosene, as defined in Additional Note 1(d)	-	free	free	free	free
2710.12.09	e	1	Power kerosene, as defined in Additional Note 1(e)	<u></u>	free	free	free	free
2710.12.15	8	1	Illuminating kerosene, as defined in Additional Note 1(f), marked	<u></u>	free	free	free	free
2710.12.26	ю	1	Illuminating kerosene, as defined in Additional Note 1(f), unmarked		0,183c/li	free	0,183c/li	free
2710.12.30	-	1	Distillate fuel, as defined in Additional Note 1(g)		0,183c/li	0,183c/li	0,183c/li	free
2710.12.35	0	1 1	Residual fuel oils, as defined in Additional Note 1(h)	<u></u>	free	free	free	free
2710.12.37	o	1 1 1	Specified aliphatic hydrocarbon solvents, as defined in Additional Note 1(ij), marked	:=	free	free	free	free
2710.12.39	£	1	Specified aliphatic hydrocarbons solvents, as defined in Additional Note 1(ij), unmarked	<u>:</u>	0,183c/li	free	0,183c/li	free
2710.12.40	6	1	White spirits, as defined in Additional Note 1(k)	:=	11c/li	11c/li	11c/li	free
2710.12.49	~	1	Prenared lubrication oils in containers bolding less than 5 li		15%	15%	15%	free



In terms of section 48 of the Customs and Excise Act, 1964, Part 1 of Schedule No. 1 to the said Act is hereby amended to the extent set out in the Schedule hereto.

CUSTOMS AND EXCISE ACT, 1964. AMENDMENT OF SCHEDULE NO. 1 (NO. 1/1/1477)

No. R. 860

By the substitution of the following: (continued)

Heading /	9	Article [	CD Article Description	Statistical		Rate o	Rate of Duty	
Subheading				Pit	General	EU	EFTA	SADC
2710.12.52	2	)   	Other prepared lubricating oils	=	0,55c/li with a maximum of 8%	0,55c/li with a maximum of 8%	0,55c/li with a maximum of 8%	free
2710.12.55	7	1 1 1	Base oils for prepared lubricating oil, manufactured by the refining of used lubricating oil or other used oil	:=	0,55c/li with a maximum of 8%	0,55c/li with a maximum of 8%	0,55c/li with a maximum of 8%	free
2710.12.57	б	1 1 1	Other base oils for prepared lubricating oil	:=	0,1c/li with a maximum of 8%	0,1c/li with a maximum of 8%	0,1c/li with a maximum of 8%	free
2710.12.60	e	1	Transformer oil and cable oil		free	free	free	free
2710.12.70	0	1 1 1	Other insulating oil or dielectric oil	=	15%	15%	15%	free
2710.12.80	8	1 1 1	Hydraulic transmission fluids	=	15%	15%	15%	free
2710.12.90	5	1 1 1	Other	:=	11c/li	11c/li	11c/li	free

No. R. 860

15 November 2013



Kragtens artikel 48 van die Doeane- en Aksynswet, 1964, word Deel 1 van Bylae No. 1 by bogenoemde Wet hiermee gewysig in die mate in die Bylae hierby aangetoon.



BYLAE

Deur die vervanging van die volgende:

Pos /	IS	Artikel	Artikel Beskrywing	Statistiese		Skaal	Skaal van Reg	
Subpos				Eenheid	Algemeen	3	EFTA	SAOG
2707.10	œ		Bensool (benseen)	:=	vry	vry	vry	٨IJ
2707.20	4	ı	Toluool (tolueen)	-	vry	vry	٨IJ	٨IJ
2707.30	6		Xilool (xilolien)		vry	vry	vry	۲IJ
2707.40	e		Naftaleen	=	vry	vry	vry	٨IJ
2707.50	8	1	Ander aromatiese koolwaterstofmengsels waarvan minstens 65 persent volgens volume (met inbegrip van verliese) teen 250°C distilleer volgens die ASTM D 86-metode	:=	11c/li	лу	vry	vry
2707.91	2	;	Kreosootolies		۲IJ	vry	۲IJ	VIJ
2707.99.10	0	:	Fenole		15%	vry	vry	vry
2707.99.20	8	:	Teerolies		лу	vry	vry	vry
2707.99.90	6	:	Ander		11c/li	vry	vry	۲IJ
2710.12.01	8		Vliegtuigspiritus, soos omskryf in Addisionele Opmerking 1(a)	=	лу	vry	۲IJ	VLV
2710.12.02	9	:	Petrol, soos omskryf in Addisionele Opmerking 1(b)	=	0,091c/li	0,091c/li	0,091c/li	vry
2710.12.07	7	:	Vliegtuigkeroseen, soos omskryf in Addisionele Opmerking 1(d)		VIJ	vry	vry	vry
2710.12.09	e	:	Kragkeroseen, soos omskryf in Addisionele Opmerking 1(e)		vry	vry	vry	vry
2710.12.15	80	:	Verhittingskeroseen, soos omskryf in Addisionele Opmerking 1(f), gemerk	=	vry	vry	vry	٨IJ
2710.12.26	ю	:	Verhittingskeroseen, soos omskryf in Addisionele Opmerking 1(f), ongemerk		0,183c/li	vry	0,183c/li	vry
2710.12.30	-	:	Distillaatbrandstof, soos omskryf in Addisionele Opmerking 1(g)		0,183c/li	0,183c/li	0,183c/li	vry
2710.12.35	0	:	Residu-brandolies, soos omskryf in Addisionele Opmerking 1(h)	<u> </u>	vry	vry	vry	vry
2710.12.37	0	1	Gespesifiseerde alifatiese koolwaterstofoplosmiddels, soos omskryf in Addisionele Opmerking 1(ij), gemerk		vry	лу	vry	лу
2710.12.39	5	1 1 1	Gespesifiseerde alifatiese koolwaterstofoplosmiddels, soos omskryf in Addisionele Opmerking 1(ij), ongemerk	<u></u>	0,183c/li	Кıл	0,183c/li	vry
2710.12.40	<b>0</b>	1	Witspiritus, soos omskryf in Addisionele Opmerking 1(k)	:	11c/li	11c/li	11c/li	vry

Pos /	TS		Artikel Beskrywing	Statistiese		Skaal	Skaal van Reg		
Subpos				Eenheid	Algemeen	3	EFTA	SAOG	ŋ
2710.12.49	2	1	Bereide smeerolies, in houers wat minder as 5 li bevat	:=	15%	15%	15%	vry	
2710.12.52	N	1 1 1	Ander bereide smeerolies		0,55c/li met 'n maksimum van 8%	0,55c/li met 'n maksimum van 8%	0,55c/li met 'n maksimum van 8%	Улу	
2710.12.55	~	1 1 1	Basisolies vir bereide smeerolies, vervaardig deur die herraffinering van gebruikte smeerolie of ander gebruikte olie	<u> </u>	0,55c/li met 'n maksimum van 8%	0,55c/li met 'n maksimum van 8%	0,55c/li met 'n maksimum van 8%	ЛЛ	
2710.12.57	က	1	Ander basisolies vir bereide smeerolie	<u></u>	0,1c/li met 'n maksimum van 8%	0,1c/li met 'n maksimum van 8%	0,1c/li met 'n maksimum van 8%	хлу	
2710.12.60	e	1	Transformatorolie en kabelolie		vry	VIY	٨IJ	۲IJ	
2710.12.70	0		Ander isoleer- of diëlektriese olie		15%	15%	15%	٨IJ	
2710.12.80	80	: : :	Hidrouliese transmissievloeistowwe	-	15%	15%	15%	vry	
2710.12.90	2		Ander	=	11c/li	11c/li	11c/li	٨IJ	

## CUSTOMS AND EXCISE ACT, 1964. AMENDMENT OF SCHEDULE NO. 1 (NO. 1/1/1478)

In terms of section 48 of the Customs and Excise Act, 1964, Part 1 of Schedule No. 1 to the said Act is hereby amended to the extent set out in the Schedule hereto.

N NENE DEPUTY MINISTER OF FINANCE

SCHEDULE

# By the substitution of the following:

free	free	free	10%	kg	Of a kind used for furnaces	5 -	8545.11
SADC	EFTA	E	General	Unit			Subheading
	Rate of Duty	Rate o		Statistical	Article Description	<u>▼</u> 8	leading /

lo. R. 861					15 No	15 November 2013
	DOEANE- EN AKSYNSWET, 1964. WYSIGING VAN BYLAE NO. 1 (NO. 1/1/1478)	ET, 1964. (NO. 1/1/147	.8)			
Kragtens arti	Kragtens artikel 48 van die Doeane- en Aksynswet, 1964, word Deel 1 van Bylae No. 1 by bogenoemde Wet hiermee gewysig in die mate in die Bylae hierby aangetoon.	wysig in die ma	te in die Bylae hier	by aangetoon.		
				I	H	A
					ADJUNKMINIS	N NENE Adjunkminister van finansies
	BYLAE					
Deur die ve	Deur die vervanging van die volgende:				Charl and Dar	
Subpos		Eenheid	Algemeen	EU	EFTA	SAOG
8545.11	5 Van 'n soort in smeltkroese gebruik		10%	vry	vry	vry

STAATSKOERANT, 15 NOVEMBER 2013

No. 37015 35

15 November 2013

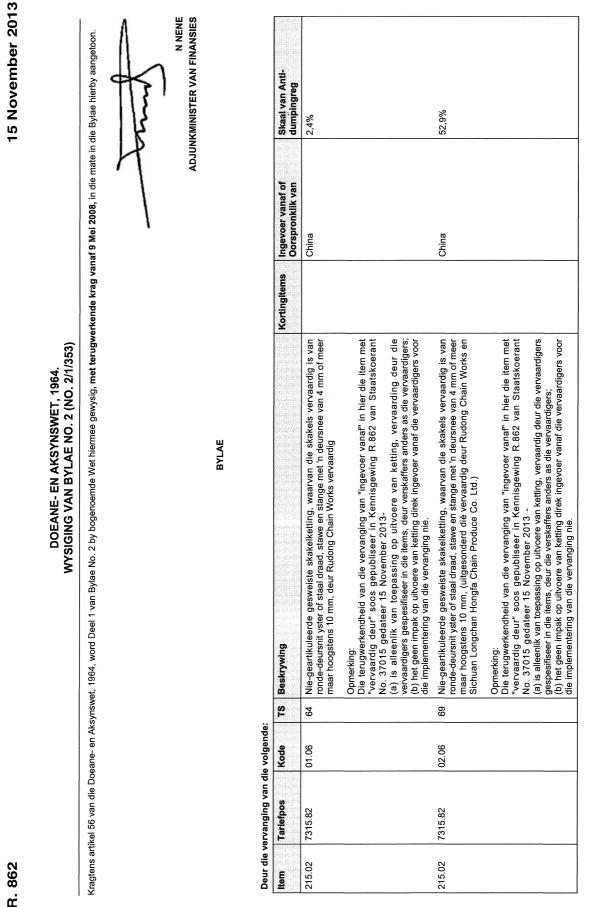
CUSTOMS AND EXCISE ACT, 1964. AMENDMENT OF SCHEDULE NO. 2 (NO. 2/1/353) In terms of section 56 of the Customs and Excise Act, 1964, Part 1 of Schedule No. 2 to the said Act is hereby amended, with retrospective effect from 9 May 2008, to the extent set out in the Schedule hereto.



SCHEDULE

By the substitution of the following:

Item	Tariff Heading	Code	8	CD Description	Rebate Items	Imported from or Originating in	Rate of Anti-dumping duty
215.02	7315.82	01.06	64	Non-articulated welded link chain, the links of which are manufactured from round section iron or steel wire, bars or rods of a diameter of 4 mm or more but not exceeding 10 mm, manufactured by Rudong Chain Works		China	2,4%
				Note: The retrospective effect of the substitution in this item for "imported from" with "manufactured by" as published in Notice R.862 of Government Gazette No. 37015 dated 15 November 2013 - (a) only applies to exports of chain, manufactured by the manufacturers specified in the items, by suppliers other than those manufacturers; (b) does not affect exports of chain directly imported from the manufacturers prior to the substitution.			
215.02	7315.82	02.06	69	Non-articulated welded link chain, the links of which are manufactured from round section iron or steel wire, bars or rods of a diameter of 4 mm or more but not exceeding 10 mm (excluding those manufactured by Rudong Chain Works and Sichuan Longchan Hongfa Chain Produce Co. Ltd.)		China	52,9%
				Note: The retrospective effect of the substitution in this item for "imported from" with "manufactured by" as published in Notice R.862 of Government Gazette No. 37015 dated 15 November 2013 - (a) only applies to exports of chain, manufactured by the manufacturers specified in the items, by suppliers other than those manufacturers; (b) does not affect exports of chain directly imported from the manufacturers prior to the substitution.			



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