

With compliments
Met komplimente



PPECB

CAPE TOWN

Perishable Products Export Control Board
Raad van Toesig op die Uitvoer van Bederbare Produkte

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DEPARTMENT OF AGRICULTURE

STD. No. F-1

AGRICULTURAL PRODUCT STANDARDS ACT, 1990 (ACT NO. 119 OF 1990)

STANDARDS AND REQUIREMENTS REGARDING CONTROL
OF THE EXPORT OF FRESH CUT FLOWERS AND
FRESH ORNAMENTAL FOLIAGE

The Executive Officer: Agricultural Product Standards has stipulated under section 4(3)(a)(ii) of the Agricultural Product Standards Act, 1990 (Act No. 119 of 1990), these standards regarding the quality of fresh cut flowers and ornamental foliage, and the requirements regarding the packing, marking and labelling thereof.

PART 3: SPECIFIC STANDARDS AND REQUIREMENTS FOR CAPE FLORA

Definitions

12. Where specifically used with regard to Cape Flora --

"Cape Flora" means the sexual reproductive and vegetative parts of all *Ericaceae* as well as *Proteaceae* and "fynbos" (of which some of the genera consist of *Bruniaceae*, *Leucadendron*, *Leucospermum*, *Mimetes*, *Protea*, *Serruria* and *Telopea*);

"flower head" means a stem that is horizontally extended to form a disc which bear a number of flowers which house the sexual reproductive parts of plants;

"immature flower bud" means, in the case of *Proteaceae*, a flower bud that has a hard point, shows no signs of opening, and therefore will not complete the full development process of opening of the flower head;

"Mixed Cape Flora" and "Mix" means the contents of a container consist of Cape Flora of different species and/or cultivars;

"N.L." (No Leaves) means that a protea flower stem is without leaves; and

"S.F.B." (single flower bouquet) means one single protea flower stem, usually without leaves, surrounded by a variety of predominantly "fynbos" types of the same length, forming a unity.

QUALITY REQUIREMENTS

Class

13. (1) There is one class of Cape Flora namely "Class 1".

Specifications

(2) The class mentioned in subitem (1), shall comply with the quality factors set out in Table 1 of Annexure B.

Deviations

(3) The class mentioned in subitem (1) may deviate from the specifications prescribed in subitem (2) to the extent set out in Table 2 of Annexure B.

Unspecified defects

(4) For the purpose of this item "unspecified defects" means any quality factor that detrimentally affects the quality of the Cape Flora and which is not mentioned in Table 1 or 2 of Annexure B.

CONTAINERS

14. (1) A consignment of Cape Flora destined for export shall be packed in containers which:

- (a) Are manufactured from a suitable material.
- (b) Are new, clean, dry, undamaged and suitable for the packing of Cape Flora.
- (c) Are free from any obvious signs of fungus growth.
- (d) 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.
- (e) Are free from any foreign matter other than the Cape Flora packed therein and the packing material in which such Cape Flora are customarily packed.
- (f) Are provided with suitable lids, where applicable, or any suitable type of covering and are sealed in such a manner as to remain closed during transport and handling.

PACKING REQUIREMENTS

15. (1) Cape Flora shall be packed --
(a) firmly to prevent sliding;
(b) singly; or
(c) in reasonable uniform bunches.

(2) Suitable packing material may be used to line a container mentioned in item 14, or to wrap or support the fresh Cape Flora in such a container.

(3) Cape Flora shall be packed in specified lengths, as set out in item 5 of Table 1 of Annexure B.

Stacking of containers on pallets

16. When containers of Cape Flora are palletised --
(a) the pallet shall be clean, undamaged and suitable;
(b) pallets manufactured from wood shall be without bark;
(c) pallets shall be free from any obvious signs of fungus growth;
(d) pallets shall be free from Arthropoda infestation;
(e) the containers shall be stacked firmly and square with each other and the pallet;
(f) only containers of the same type shall be stacked on a pallet;
(g) the containers shall not be stacked upside-down on a pallet; and
(h) if preferred, suitable corner supports for stabilization of containers on the pallet may be used.

Strapping of pallet loads

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

(2) When 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.

(3) Suitable edgeboards or suitable material for the combination of pallet loads may be used.

MARKING REQUIREMENTS

General

18. (1) Each container containing Cape Flora shall be marked clearly, indelible, legibly and not untidy, upside-down or askew, in the appropriate spaces, in block letters and numerals on only the one visible end (short side of the lid or container where lids do not occur) by printing, stamping or applying it by means of specially designed stickers with the following particulars:

- (a) The expression "CAPE FLORA" or "FRESH CUT FLOWERS".
 - (b) The country of origin expressed as "Produce of South Africa".
 - (c) The name and address or trade mark of the owner, producer or exporter, which is registered by the exporter with the Executive Officer.
 - (d) The expression "BOUQUETS" if packed in bouquets.
 - (e) The expression "S.F.B. MIX" or "N.L." if applicable.
 - (f) The flower lengths in 100 millimetre units.
 - (g) The number of stems, bunches or bouquets, where applicable, in the container.
 - (h) The letter "C" if artificially coloured.
 - (i) The class.
 - (j) The complete designation of the Cape Flora species and/or cultivar (applicable only if the contents of a container consists solely of Cape Flora of a single species and/or cultivar).
 - (k) The inspection date, expressed in a code registered with the Executive Officer.
- (2) The storage temperature, if applicable, may be indicated.
- (3) The producer's code may be indicated, if it is registered by the producer or exporter with the Executive Officer.
- (4) No other description of Cape Flora shall be marked in addition to the class designation on a lid, or container where lids do not occur, or on a type of packaging containing containers of Cape Flora.

When labels are pasted onto, or affixed to containers containing Cape Flora, the specific labels --

- (a) shall be clean and neat; and
- (b) shall not be superimposed on other labels.

(6) If the country to which the Cape Flora are exported, prescribes requirements regarding the marking of containers which differ from the aforesaid requirements, the containers containing such Cape Flora shall, notwithstanding the provisions of these standards and requirements, be marked in a manner so prescribed and approved by the Executive Officer.

Prohibited particulars

19. No wording, illustration or other means of expression which constitutes a misrepresentation or which, directly or by implication, creates a misleading impression of the contents, shall appear on a container which contains Cape Flora.

SAMPLING PROCEDURES

20. (1) **Sample from a consignment:** An inspector shall draw at random for inspection purposes at least two per cent of the containers in a consignment as an inspection sample and shall be satisfied that the containers so drawn are representative of the consignment concerned.

(2) **Sample from a container:** From each container drawn for inspection, an inspection sample shall be drawn which, in the case of --

- (a) containers with 50 or less Cape Flora, shall consist of the entire contents of the container; or
- (b) containers with more than 50 Cape Flora, shall consist of 50 Cape Flora drawn at random from the container.

(3) **Deviating sample:** If an inspector should notice during the process of drawing the random inspection sample or during the inspection, that some of the containers derived from any part of the pallet load, truck load or consignment, contain Cape Flora 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.

AANHANGSEL B/ANNEXURE B
TABEL 1/TABLE 1
GEHALTEFAKTORE/QUALITY FACTORS

Gehaltefaktor/ Quality factor	Klas 1/ Class 1																											
1	2																											
1. Algemene voorkoms/General appearance	Aantreklik/Attractive																											
2. Kleur en vorm/Colour and shape	Tipies vir die betrokke spesie of kultivar/ Typical for the species or cultivar concerned																											
3. Teenwoordigheid van blare op proteastele/Presence of leaves on protea stems	(a) Indien blare aangeheg is moet 25% van die oorspronklike hoeveelheid blare op ten minste die helfte van die lengte van die blomsteel direk onder die blomhoof voorkom/If leaves are attached, 25% of the original quantity of leaves shall be on at least half of the length of the flower stem directly below the flower head (b) Mag sonder blare wees maar moet duidelik "N.L." gemerk word/May be without leaves but shall clearly be marked as "N.L."																											
4. Eenvormigheid per eenheid van voorstelling (bossie, rangskikking, houer, ens.) met betrekking tot die bloeiwyse/Uniformity per unit of presentation (bunch, bouquet, container, etc.) with regard to the inflorescence	Moet ooreenstem in grootte, vorm en ontwikkelingstadium/Shall correspond in size, shape and stage of development																											
5. Totale blomlengte/Total flower length (lengte word gemeet vanaf die bo-punt van die bloeiwyse tot die onderste end van die blomsteel)/(length is measured from the top of the inflorescence to the bottom end of the flower stem)	Minimum lengtes (mm)/ Minimum lengths in (mm) <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 25%;">200</td><td style="width: 25%;">200</td><td style="width: 25%;">290</td></tr> <tr><td>300</td><td>300</td><td>390</td></tr> <tr><td>400</td><td>400</td><td>490</td></tr> <tr><td>500</td><td>500</td><td>590</td></tr> <tr><td>600</td><td>600</td><td>690</td></tr> <tr><td>700</td><td>700</td><td>790</td></tr> <tr><td>800</td><td>800</td><td>890</td></tr> <tr><td>900</td><td>900</td><td>990</td></tr> <tr><td>1000</td><td>1000</td><td>1090</td></tr> </table> Maksimum lengtes (mm)/Maximum lengths in (mm)	200	200	290	300	300	390	400	400	490	500	500	590	600	600	690	700	700	790	800	800	890	900	900	990	1000	1000	1090
200	200	290																										
300	300	390																										
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600	600	690																										
700	700	790																										
800	800	890																										
900	900	990																										
1000	1000	1090																										

	<p>Die gedeeltes van die stele onderkant van die vasmaakpunt moet ewe lank wees/ The portions of the stems below the point of bunching shall be of equal length</p>
7.	<p>Minimum blomlengte in die geval van die volgende protea blomtipes:/Minimum flower length in the case of the following protea flower types:</p> <p>(lengte word gemeet vanaf die bo-punt van die bloeiwyse tot die onderste end van die blomsteel)/(length is measured from the top of the inflorescence to the bottom end of the flower stem)</p> <p>(a) Klein blomtipes/ Small flower types</p>
	<p>200 mm in die geval van die spesies <i>Protea nana</i>, <i>P. effusa</i>, <i>P. recondita</i> en <i>P. pityphylla</i>/200 mm in the case of the species <i>Protea nana</i>, <i>P. effusa</i>, <i>P. recondita</i> and <i>P. pityphylla</i></p>
	<p>(b) Standaard blomtipes/ Standard flower types</p> <p>300 mm in die geval van die spesies <i>P. eximia</i>, <i>P. compacta</i>, <i>P. grandiceps</i>, <i>P. nerifolia</i>, <i>P. repens</i>, <i>Leucospermum cordifolium</i> en soortgelyke spesies en hibriede/ 300 mm in the case of the species <i>P. eximia</i>, <i>P. compacta</i>, <i>P. grandiceps</i>, <i>P. nerifolia</i>, <i>P. repens</i>, <i>Leucospermum cordifolium</i> and similar species and hybrids</p>
	<p>(c) Groot blomtipes/ Large flower types</p> <p>400 mm in die geval van die spesies en hibriede van <i>P. magnifica</i>, <i>P. cynaroides</i> en soortgelyke spesies en hibriede/400 mm for large flower types in the case of the species and hybrids <i>P. magnifica</i>, <i>P. cynaroides</i> and similar species and hybrids</p>
8.	<p>Kort blomstelle in die geval van standaard en groot protea blomtipes/Short flower stems in the case of standard and large protea flower types</p> <p>(lengte word gemeet van die basis van die blomhofie tot die onderste end van die blomsteel)/(length is measured from the base of the flower head to the bottom end of the flower stem)</p> <p>Mag nie korter as 250 mm wees nie/Shall not be shorter than 250 mm</p>

en insekbeskadiging in die
val van:/Blemishes and insect
damage in the case of:

9.1 Blare/Leaves

Hoogstens 10% van die blare aan die
blomsteel mag letsels en insekbeskadiging
toon wat afbreuk doen aan die "Cape Flora"
se voorkoms: Met dien verstande dat enige
letsel of insekbeskadiging nie meer as 10%
van die blaaroppervlakte mag beslaan
nie/No more than 10% of the leaves on the
flower stem shall display blemishes or insect
damage that detract from the Cape Flora's
appearance: Provided that any blemish or
insect damage shall not cover more than
10% of the surface area of the leaf.

9.2 Blomhofies/Flower heads

[Blomhofies van alle kultivars en spesies
van proteas word in drie gelyke sones
verdeel naamlik Sone 1 (bo),
Sone 2 (middel) en Sone 3 (onder)]/
[Flower heads of all cultivars and
species of proteas are divided into
three even zones namely Zone 1 (upper),
Zone 2 (middle) and Zone 3 (lower)]

Die toelaatbare aantal letsels en
insekbeskadiging per sone in alle
kultivars en spesies van proteas,
uitgesluit *Protea magnifica*, is soos
volg:/The amount of blemishes and
insect damage permissible per zone for
all cultivars and species of proteas,
excluding *Protea magnifica*, are as
follows:

- (a) Ernstige intensiteit -
Sone 1 --/Serious intensity -
Zone 1 --

(i)	enige letsel wat groter as 50 mm ² in oppervlakte is en opmerklik afbreuk doen aan die algemene voorkoms; of/any blemish larger than 50 mm ² in surface area and that noticeably detracts from the general appearance; or	Een letsel per blomhofie word toegelaat; of/ One blemish per flower head allowed; or <input type="checkbox"/>
(ii)	insekbeskadiging wat meer as 5 mm van die rand van die skutblaar strek, of met 'n gat groter as 2 mm in deursnee/insect damage extending more than 5 mm from the edge of the bract or a hole larger than 2 mm in diameter	Een insekbekadiging per blomhofie word toegelaat/One insect damage per flower head allowed
(b)	Ernstige intensiteit - Sone 2 - Enige letsels wat oor meer as die helfte van die sigbare area van 'n skutblaar strek en afbreuk doen aan die voorkoms en/of insekbekadiging wat oor meer as 5 mm van die rand van 'n skutblaar strek of 'n gat groter as 3 mm in deursnee/Serious intensity - Zone 2 - Any blemishes covering more than half of the visible area of a bract and that detract from the appearance and/or insect damage covering extending more than 5 mm from the edge of the bract or a hole larger than 3 mm in diameter	Twee letsels of insekbekadigings per blomhofie word toegelaat/ Two blemishes or insect damages per flower head allowed
(c)	Ernstige intensiteit - Sone 3/ Serious itensity - Zone 3	Vry van enige letsels en insekbekadiging/ Free from any blemishes and insect damage

Ligte intensiteit/
Light intensity

(i) Sone 1/Zone 1

Drie per blomhofie: Insekbeskadiging wat minder as 5 mm van die rand van die skutblaar strek, of met 'n gat kleiner as 3 mm in deursnee en/of enige letsel wat groter as 50 mm² in oppervlakte is en wat nie opmerklik afbreuk doen aan die algemene voorkoms nie en/of enige letsel wat kleiner as 50 mm² in oppervlakte is en opmerklik afbreuk doen aan die algemene voorkoms/
Three per flower head: Insect damage extending less than 5 mm from the edge of the bract and/or any blemish larger than 50 mm² in surface area and that does not noticeably detract from the general appearance and/or any blemish smaller than 50 mm² in surface area and that noticeably detracts from the general appearance

(ii) Sone 2/Zone 2

Letsels en insekbekadiging kleiner as 1 mm², asook letsels wat met die agtergrondkleur saamsmelt word geïgnoreer/Blemishes and insect damage smaller than 1 mm², as well as blemishes that merge with the background colour, shall be ignored ☐

(iii) Sone 3/Zone 3

Letsels en insekbekadiging word in hierdie sone geïgnoreer/Ignore blemishes and insect damage in this zone

(e) Letsels en insekbekadiging in Sone 1 en 2, d.i. in paragrawe 6.2(a), (b), (c) en (d) gesamentlik - verwys na Aanhangsel C/ Blemishes and insect damage in Zone 1 and 2, i.e. in paragraphs 6.2(a), (b), (c) and (d) collectively - refer to Annexure C

Drie per blomhofie: Hierdie beskadiging moet individueel binne perke wees: Met dien verstande dat die getal letsels genoem in paragrawe 6.2(a) en (b) nie twee sal oorskry nie/Three per flower head: This damage shall be individually within the specified limits: Provided that the number of blemishes mentioned in paragraphs 6.2(a) and (b) do not exceed two

9.3 *P. magnifica*

(a) Letsels en insekbekadiging soos deur die Uitvoerende Beampete van die Direktoraat Plant- en Gehaltebeheer bepaal/Blemishes and insect damage as specified by the Executive Officer of the Directorate of Plant and Quality Control

- 10. Vreemde stowwe/Foreign matter
- 11. Sigbare chemiese residu's/
Visible chemical residues
- 12. Misvormde of swak blomstele/
Malformed or weak flower stems

(b) Letsels en insekbeskadiging in Sones 2 en 3 op proteas wat in ruikers gebruik word, soos deur die Uitvoerende Beamppte van die Direktoraat Plant- en Gehaltebeheer bepaal/Blemishes and insect damage in Zones 2 and 3 on proteas used in bouquets, as specified by the Executive Officer of the Directorate of Plant and Quality Control

Vry van enige sigbare vreemde stowwe/
Free from any visible foreign matter

Vry van enige sigbare chemiese residu's/
Free from any visible chemical residues

(a) Die kromming van die blomsteel by die middel daarvan mag nie meer as 50 mm afwyk van 'n reguit lyn wat van die basis van die blomhoof tot by die onderste punt van die stee, getrek word nie: Met dien verstande dat vir elke 100 mm toename of gedeelte daarvan, addisioneel tot die standaard blomsteel lengte van 300 mm, 10 mm toegevoeg word tot die 50 mm afwyking: Met dien verstande verder dat 'n absolute maksimum van nie meer as 100 mm totale afwyking, ongeag die lengte van die steel, toegelaat sal word nie/The curvature of the flower stem shall not deviate at the middle of the curvature by more than 50 mm from a straight line, drawn from the base of the flower head to the bottom end of the stem: Provided that for every increase of 100 mm or part thereof, in excess of the standard 300 mm length of the flower stem, an additional 10 mm be added to the 50 mm deviation: Provided further that an absolute maximum of not more than 100 mm total deviation, regardless of the stem length, shall be complied with

- (b) Waar die blomsteel meer as een kromming het en waarvan die kromminge by die middel daarvan met meer as 20 mm afwyk van 'n reguit lyn wat van die basis van die blomhoof tot die onderste punt van die steel getrek word, mag die gesamentlike kromming nie 40 mm oorskry nie/Where the flower stem has more than one curvature and of which the curvatures in the middle thereof deviate by more than 20 mm from a straight line drawn from the base of the flower head to the bottom end of the stem, the combined curvature may not exceed 40 mm
- (c) Die hoek waarteen die kurwe mag afwyk mag nie groter as 45° wees nie/The angle of deviation of the curvature shall not be more than 45°
- (d) Blomstelle, afhangende van die spesie en/of kultivar, moet ferm en sterk genoeg wees om die bloeiwyse te ondersteun/Flower stems shall according to the species and/or cultivar, be firm and strong enough to support the inflorescence

13. Volwassenheid in die geval van:/
Maturity in the case of:

- (a) "Cape Flora", uitgesonderd die spesie *Leucospermum* en *Leucospermum*-tipies/
Cape Flora, excluding the species *Leucospermum* and *Leucospermum* types

Slegs een vol ring van individuele blommetjies of twee daaropvolgende lae individuele blommetjies, wat nie 'n vol ring vorm nie, mag oop en van die blommassa geskei wees: Met dien verstande dat in die geval van *P. repens* die meeldrade alreeds van die styl geskei het/
Only one full ring of individual florets or two subsequent layers of individual florets, which do not form a full ring, may have opened and be separated from the floret mass: Provided that in the case of *P. repens* the anthers may already have separated from the style

Leucospermum en
Leucospermum-tipes/
Leucospermum and
Leucospermum types

Ten minste 50% van die blommetjies van 'n blomhoof moet oop wees: Met dien verstande dat die individuele blommetjies (naalde) nie 'n verlepte/gebreekte/geknakte voorkoms het nie/At least 50% of the florets of a flower head shall be open: Provided that the individual florets (needles) shall not have a withered/broken/snapped appearance

14. Blomstadium - *Telopeal*/
Flowering stage - *Telopea*

Soos deur die Uitvoerende Beampte van die Direktoraat Plant- en Gehaltebeheer bepaal/
As specified by the Executive Officer of the Directorate of Plant and Quality Control

15. Nat bloeiwyses, en abnormale uitwendige vog, uitgesonnerd bloeiwyses wat nat is as gevolg van kondensasie, *L. cordifolium* spp. en *Protea cordata* spp./Wet inflorescence and abnormal external moisture, excluding inflorescence that are wet due to condensation, *L. cordifolium* spp. and *Protea cordata* spp.

Mag nie voorkom nie/Shall not occur

16. Nat blomhofies in die geval van *L. cordifolium* spp. en *Protea cordata* spp./Wet flower heads in the case of *L. cordifolium* spp. and *Protea cordata* spp.

Mag voorkom/May occur

17. Ongespesifieerde inwendige of uitwendige gehaltegebreke/
Unspecified internal or external quality defects

Mag afwyk tot die mate in Tabel 2 van Aanhangsel B uiteengesit/May deviate to the extent set out in Table 2 of Annexure B

TABEL 2/TABLE 2
TOELAATBARE AFWYKINGS VOLGENS GETAL/
PERMISSIBLE DEVIATIONS BY NUMBER

Gehaltefaktor/ Quality factor	Toelaatbare afwykings/ Permissible deviations
	Klas 1/Class 1
1	2
1. Bederf/Decay	0%
2. Algemene voorkoms en vorm/General appearance and shape	8%
3. Teenwoordigheid van blare op proteastele/Presence of leaves on protea stems	8%
4. Eenvormigheid in grootte, vorm en ontwikkelingstadium per eenheid van voorstelling (bossie, rangskikking, houer, ens.) met betrekking tot bloeiwyses/Uniformity in size, shape and stage of development per unit of presentation (bunch, bouquet, container, etc.) with regard to the inflorescence	5%
5. Totale blomlengte en minimum blomlengte (in die geval van alle protea blomtipes)/Total flower length and minimum flower length (in the case of all protea flower types)	5%
6. Kort blomstelo in die geval van standaard en groot protea blomtipes/Short flower stems in the case of standard and large flower types	8%
7. Letsels en insekbeskadiging in die geval van:/ Blemishes and insect damage in the case of:	
(a) blare/leaves	8%
(b) blomhofies/flower heads	8%
8. Beskadiging anders as letsels en insekbeskadiging/ Damage other than blemishes and insect damage	5%
9. Vreemde stowwe/Foreign matter	5%
10. Sigbare chemiese residu's/Visible chemical residues	3%

Arthropodabesmetting:/Arthropoda infestation:

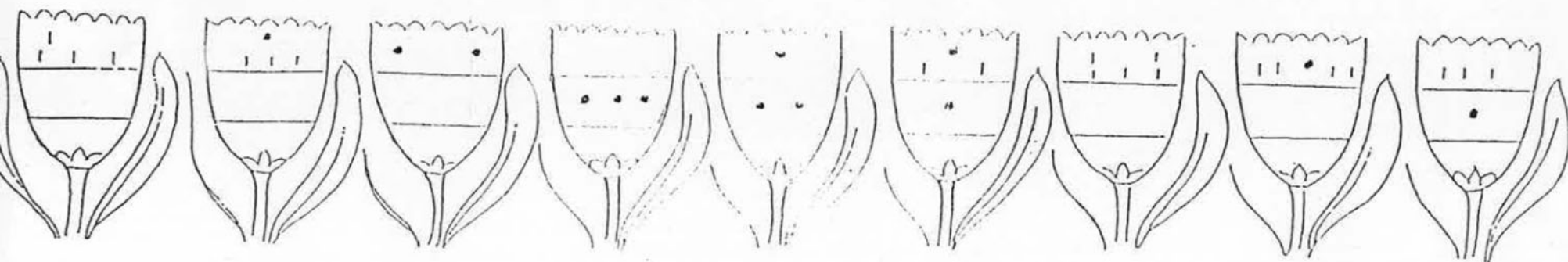
(a)	Plantskadelike organismes van fitosanit�re belang/ Plant injurious organisms of phytosanitary importance	Soos bepaal deur die Direkteur van die Direktoraat Plant- en Gehaltebeheer/ As specified by the Director of the Directorate of Plant and Quality Control
(b)	Arthropodabesmetting van "Cape Flora", met inbegrip van die organismes wat volgens paragraaf (a) nie as plantskadelike organismes beskou word nie, uitgesonderd organismes wat 'n gev�ar vir die mens mag inhou/Arthropoda infestation of "Cape Flora", including the organisms which according to paragraph (a) do not form part of plant injurious organisms, excluding organisms which may be a source of danger to the human being	3% of drie loslopende Arthropoda per paletvrag of gedeelte daarvan in die besending: Met dien ver- stande dat die aantal nie 'n maksimum van een Arthropoda per houer oorskry nie/3% or three free running Arthropoda per pallet load or part thereof in the consignment: Provided that the amount does not exceed a maximum of one Arthropoda per container
(c)	Organismes wat 'n gev�ar vir die mens mag inhou/ Organisms which may be a source of danger to the human being	Gemiddeld een per inspeksiemonster/ One on average per inspection sample
(d)	Afwykings in paragrawe (b) en (c) van hierdie item gesamentlik: Met dien verstande dat sodanige afwykings individueel binne die gespesifiseerde perke moet wees/ Deviations in paragraphs (b) and (c) of this item collectively: Provided that such deviations shall individually be within the specified limits	Gemiddeld drie per besending/Three on average per consign- ment
(e)	Dooie Arthropoda in, op of tussen blomme of bloeiwyses/Dead Arthropoda in, on or between flowers and inflorescence	Gemiddeld vyf per houer/ On average five per con- tainer
12.	Misvormde of swak blomstelle/Malformed or weak flower stems	8%
13.	Volwassenheid/Maturity	8%
14.	Verlep/Wilted	2%
15.	Misvorming/Malformation	8%
16.	Ontbrekende blommetjies en blomknoppies per blomhofie/ Missing florets and flower buds per flower head	5%

17. On gespesifieerde gehaltegebreke wat nie in Tabel 1 van Aanhangsel B noem is nie, gesamentlik/ All unspecified quality defects not mentioned in Table 1 of Annexure B, collectively	8%
18. Afwykings in items 1 tot 3, 6 tot 10 en 12 tot 17 van hierdie tabel gesamentlik: Met dien verstande dat sodanige afwykings individueel binne die gespesifieerde perke is/ Deviations in items 1 to 3, 6 to 10 and 12 to 17 of this table collectively: Provided that such deviations are individually within the specified limits	10%

AANHANGSEL C/ANNEXURE C

STANDAARDE VIR LETSELS EN INSEKBESKADIGING VAN ALLE SPESIES EN KULTIVARS PROTEAS/
STANDARDS FOR BLEMISHES AND INSECT DAMAGE FOR ALL SPECIES AND CULTIVARS PROTEAS

ONAANVAARBAAR / UNACCEPTABLE



AANVAARBAAR / ACCEPTABLE

