

## DEPARTMENT OF AGRICULTURE

**No. R.**

### CONSERVATION OF AGRICULTURAL RESOURCES ACT, 1983 (ACT No. 43 OF 1983)

#### REGULATIONS: AMENDMENT

The Minister of Agriculture has, under section 29 of the Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983), made the regulations in the Schedule.

#### **SCHEDULE**

##### **Definition**

**1.** In this Schedule “the regulations” means the regulations published by Government Notice No. R. 1048 of 25 May 1984, as amended by Government Notice No. R. 2687 of 6 December 1985.

##### **Amendment of regulation 1 of the regulations**

**2.** Regulation 1 of the regulations is hereby amended –

(a) by inserting the following definitions before the definition of “excessive soil loss”:

“ ‘biological control’ means the use of natural enemies of category 1, 2 and 3 plants to control such plants;

‘biological control agent’ means a natural enemy of category 1, 2 or 3 plants that is used to control such plants;

‘biological control expert’ means an academic or research institute or an academic or research organisation established by legislation which, or a person associated with or in the employment of such an institute or organisation who, practises and researches biological control of category 1, 2 and 3 plants;

‘biological control reserve’ means an area designated by the executive officer in terms of regulation 15D of the regulations for the breeding of biological control agents;

‘bush encroachment’ means stands of plants of the kinds specified in column 1 of Table 4 where individual plants are closer to each other than three times the mean crown diameter;

'category 1 plants' means plants of the kinds specified as category 1 in column 3 of Table 3 opposite the names of the respective kinds of plants;

'category 2 plants' means plants of the kinds specified as category 2 in column 3 of Table 3 opposite the names of the respective kinds of plants;

'category 3 plants' means plants of the kinds specified as category 3 in column 3 of Table 3 opposite the names of the respective kinds of plants;

'control' means to combat category 1, 2 and 3 plants by means of the methods prescribed in regulation 15E to the extent necessary to prevent or to contain the occurrence, establishment, growth, multiplication, propagation, regeneration and spreading of such plants;

'demarcated area' means an area of land approved by the executive officer in terms of regulation 15B of the regulations for the occurrence, establishment and maintenance of category 2 plants;

'environment conservation regulations' means regulations in terms of the Environment Conservation Act, 1989 (Act No. 73 of 1989), as published by Government Notice No. R.1182 of 5 September 1997, as amended from time to time, or similar regulations promulgated under legislation administered by the Department of Environmental Affairs and Tourism;";

(b) by inserting the following definition after the definition of "flood area":

" 'propagating material' means any material of a plant that can be used for the propagation of that plant;";

(c) by inserting the following definition after the definition of "secretary":

" 'sell' includes agree to sell, or offer, advertise, keep, exhibit, send, consign, convey or deliver for sale, or exchange for anything or dispose of or deliver to any other person in any manner, whether for a consideration or otherwise; and 'sold' and 'sale' have corresponding meanings;";

(d) by deleting the word "and" after the definition of "veld";

(e) by adding the word "and" after the definition of "waterway"; and

(f) by adding the following definition:

“‘wetland’ means land which is transitional between terrestrial and aquatic systems where the water table is usually at or near the surface, or the land is periodically covered with shallow water, and which land in normal circumstances supports or would support vegetation typically adapted to life in saturated soil.”.

### **Substitution of regulation 15 of the regulations**

3. Regulation 15 of the regulations is hereby substituted for the following regulation:

#### **“Declaration of weeds and invader plants**

**15.** (1) Plants of the kinds specified in column 1 of Table 3 as category 1 plants are hereby declared weeds to the extent indicated in column 3 of the said Table opposite the names of the respective kinds of plants.

(2) Plants of the kinds specified in column 1 of Table 3 as category 2 plants and as category 3 plants are hereby declared invader plants to the extent indicated in column 3 of the said Table opposite the names of the respective kinds of plants.”.

### **Insertion of regulations 15A to 15F**

4. The regulations are hereby amended by the insertion of the following regulations after regulation 15:

#### **“Combating of category 1 plants**

**15A.(1)** Category 1 plants may not occur on any land or inland water surface other than in biological control reserves.

(2) A land user shall control any category 1 plants that occur on any land or inland water surface in contravention of the provisions of sub-regulation (1) by means of the methods prescribed in regulation 15E.

(3) No person shall, except in or for purposes of a biological control reserve –

- (a) establish, plant, maintain, multiply or propagate category 1 plants;
- (b) import or sell propagating material of category 1 plants or any category 1 plants;
- (c) acquire propagating material of category 1 plants or any category 1 plants.

(4) The executive officer may, on good cause shown in writing by the land user, grant written exemption from compliance with the requirements of sub-regulation (1) on such conditions as the executive officer may determine in each case.

### **Combating of category 2 plants**

**15B.** (1) Category 2 plants may not occur on any land or inland water surface other than a demarcated area or a biological control reserve.

(2) (a) The executive officer may on application in writing demarcate an area as an area where category 2 plants may occur, be established and be maintained.

(b) An area in respect of which a water use license for stream flow reduction activities has been issued in terms of section 36 of the National Water Act, 1998 (Act No. 36 of 1998) shall be deemed to be a demarcated area.

(3) The executive officer shall demarcate an area for the occurrence, establishment and maintenance of category 2 plants only if –

- (a) the category 2 plants in the area are cultivated under controlled circumstances; and
- (b) the land user concerned has been authorised to use water in terms of the National Water Act, 1998 (Act No. 36 of 1998); and
- (c) the category 2 plants or products of category 2 plants in the area are demonstrated to primarily serve a commercial purpose, use as a woodlot, shelter belt, building material, animal fodder, soil stabilisation, medicinal or other beneficial function that the executive officer may approve; and
- (d) all reasonable steps are taken to curtail the spreading of propagating material of the category 2 plants outside the demarcated areas.

(4) When an area is demarcated for the occurrence, establishment and maintenance of category 2 plants the executive officer may impose such additional conditions as may reasonably be deemed necessary to keep the category 2 plants in the area in check.

(5) No person shall sell propagating material of category 2 plants or any category 2 plants to another person unless such other person is a land user of a demarcated area or of a biological control reserve.

(6) No person shall acquire propagating material of category 2 plants or any category 2 plants unless such material or such plants are intended for use in a demarcated area or in a biological control reserve.

(7) Propagating material of category 2 plants or category 2 plants shall only be imported or sold in accordance with the provisions of the Plant Improvement Act, 1976 (Act No. 53 of 1976), the Agricultural Pests Act, 1983 (Act No. 36 of 1983) and the environment conservation regulations.

(8) A land user shall control any category 2 plants that occur on any land or inland water surface in contravention of the provisions of sub-regulation (1) by means of the methods prescribed in regulation 15E.

(9) Unless authorised thereto in terms of the National Water Act, 1998 (Act No. 36 of 1998), no land user shall allow category 2 plants to occur within 30 meters of the 1:50 year flood line of a river, stream, spring, natural channel in which water flows regularly or intermittently, lake, dam or wetland.

(10) The executive officer may, on good cause shown in writing by the land user, grant written exemption from compliance with one or more of the requirements of sub-regulations (1), (3), (5), (6), (8) and (9) on such conditions as the executive officer may determine in each case.

### **Combating of category 3 plants**

**15C.** (1) Category 3 plants shall not occur on any land or inland water surface other than in a biological control reserve.

(2) Subject to the provisions of sub-regulation (3), the provisions of sub-regulation (1) shall not apply in respect of category 3 plants already in existence at the time of the commencement of these regulations.

(3) (a) No land user shall allow category 3 plants to occur within 30 meters of the 1:50 year flood line of a river, stream, spring, natural channel in which water flows regularly or intermittently, lake, dam or wetland.

(b) The executive officer may impose such additional conditions as may reasonably be deemed necessary with regard to category 3 plants already in existence at the time of the commencement of these regulations.

(c) A land user must take all reasonable steps to curtail the spreading of propagating material of category 3 plants.

(d) The executive officer may, after consultation with the land user, issue a direction in terms of section 7 of the Act that category 3 plants in existence at the time of the commencement of these regulations must be controlled by means of the measures prescribed in regulation 15F.

(4) No person shall, except in or for purposes of a biological control reserve –

- (a) plant, establish, maintain, multiply or propagate category 3 plants;
- (b) import or sell propagating material of category 3 plants or any category 3 plants;
- (c) acquire propagating material of category 3 plants or any category 3 plants.

(5) The executive officer may, on good cause shown in writing by the land user, grant written exemption from compliance with one or more of the requirements of sub-regulations (1), (3) and (4) on such conditions as the executive officer may determine in each case.

#### **Designation of biological control reserves**

**15D.** (1) The executive officer may on application in writing designate an area as a biological control reserve.

(2) The executive officer shall designate an area as a biological control reserve only if –

- (a) the area concerned is used for the breeding of biological control agents by a biological control expert; and
- (b) no other measures that may destroy or render the biological control ineffective are applied in that area; and
- (c) the area concerned serves as a refuge from where biological control agents can move or be distributed to other infestations of category 1, 2 and 3 plants.

#### **Methods of control**

**15E.(1)** Where category 1, 2 or 3 plants occur contrary to the provisions of these regulations, a land user shall control such plants by means of one or more of the following methods of control as is appropriate for the species concerned and the ecosystem in which it occurs:

- (a) Uprooting, felling, cutting or burning;

- (b) Treatment with a weed killer that is registered for use in connection with such plants in accordance with the directions for the use of such a weed killer;
- (c) Biological control carried out in accordance with the stipulations of the Agricultural Pests Act, 1983 (Act No. 36 of 1983), the Environment Conservation Act, 1989 (Act No. 73 of 1989) and any other applicable legislation;
- (d) Any other method of treatment recognised by the executive officer that has as its object the control of the plants concerned, subject to the provisions of sub-regulation (4);
- (e) A combination of one or more of the methods prescribed in paragraphs (a), (b), (c), and (d), save that biological control reserves and areas where biological control agents are effective shall not be disturbed by other control methods to the extent that the agents are destroyed or become ineffective.

(2) The methods contemplated in sub-regulation (1) shall also be applied with regard to the propagating material and the re-growth of category 1, 2 and 3 plants in order to prevent such plants from forming seed or re-establishing in any manner.

(3) The performance of an act of control is not in itself proof that the objects of the control methods have been achieved and follow-up operations are mandatory to achieve the appropriate level of combating.

(4) Where uncertainty exists about the presence or efficacy of any biological control agent, a biological control expert shall be consulted.

(5) Any action taken to control category 1, 2 and 3 plants shall be executed with caution and in a manner that will cause the least possible damage to the environment.

#### **Application of other laws**

**15F.** Nothing contained in this regulation shall derogate in any way from any obligation imposed on any land user in terms of any other law.”.

#### **Substitution of Regulation 16 of the regulations**

5. Regulation 16 of the regulations is hereby substituted for the following regulation:

**“Indicators of bush encroachment**

**16.** (1) Indigenous plants of the kinds specified in column 1 of Table 4 are regarded as indicator plants indicating bush encroachment in the areas specified in column 2 of the said Table opposite the names of the respective kinds of plants.

(2) A land user of an area in which natural vegetation occurs and that contains communities of indicator plants shall follow practices to prevent the deterioration of natural resources and to combat bush encroachment where it occurs.

(3) One or more of the following practices shall be followed with regard to communities of indicator plants contemplated in sub-regulation (2) in order to remove the cause of the deterioration of the natural resources and to improve and maintain the production potential of the natural pastoral land:

- (a) Uprooting, felling or cutting;
- (b) Treatment with a weed killer that is registered for use in connection with such plants in accordance with the directions for the use of such a weed killer;
- (c) The application of control measures regarding the utilisation and protection of veld in terms of regulation 9;
- (d) The application of control measures regarding livestock reduction or removal of animals in terms of regulations 10 and 11;
- (e) Any other method or strategy that may be applicable and that is specified by the executive officer by means of a directive.”.

**Substitution of Tables 3 and 4 of the regulations**

**6.** The following tables are hereby substituted for Tables 3 and 4 of the regulations, respectively:

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
**[REGULASIE / REGULATION 15]**

Page 1

<i>Soort plant / Kind of plant</i>		<i>Type / Type</i>	<i>Kategorie / Category</i>	<i>Spesiale voorwaardes / Special conditions</i>
<i>Botaniese naam / Botanical name</i>	<i>Gewone naam / Common name</i>			
<i>Acacia baileyana</i> F.Muell.	Bailey's wattle	Indringer / Invader	3	
<i>Acacia cyclops</i> A.Cunn. ex G.Don	Red eye	Indringer / Invader	2	
<i>Acacia dealbata</i> Link	Silver wattle	Onkruid / Weed	Kategorie 1 plant in die Wes – Kaap, Kategorie 2 plant in die res van Suid – Afrika / Category 1 plant in the Western Cape, Category 2 plant in the rest of South Africa	
<i>Acacia decurrens</i> (Wendl.) Willd.	Green wattle	Indringer / Invader	2	
<i>Acacia elata</i> A.Cunn. ex Benth. ( <i>A. terminalis</i> misapplied in South Africa)	Pepper tree wattle	Indringer / Invader	3	
<i>Acacia implexa</i> Benth.	Screw – pod wattle	Onkruid / Weed	1	
<i>Acacia longifolia</i> (Andr.) Willd.	Long – leaved wattle	Onkruid / Weed	1	
<i>Acacia mearnsii</i> De Wild.	Black wattle	Indringer / Invader	2	
<i>Acacia melanoxylon</i> R.Br.	Australian blackwood	Indringer / Invader	2	
<i>Acacia paradoxa</i> DC. (= <i>A. armata</i> R.Br.)	Kangaroo wattle	Onkruid / Weed	1	
<i>Acacia podalyriifolia</i> A.Cunn. ex G.Don	Pearl acacia	Indringer / Invader	3	
<i>Acacia pycnantha</i> Benth.	Golden wattle	Onkruid / Weed	1	
<i>Acacia saligna</i> (Labill.) H.L.Wendl.	Port Jackson willow	Indringer / Invader	2	
<i>Achyranthes aspera</i> L.	Burweed	Onkruid / Weed	1	
<i>Agave sisalana</i> Perrine	Sisal hemp, Sisal	Indringer / Invader	2	
<i>Ageratina adenophora</i> (Spreng.) R.M.King & H.Rob. (= <i>Eupatorium adenophorum</i> Spreng.)	Crofton weed	Onkruid / Weed	1	
<i>Ageratina riparia</i> (Regel) R.M.King & H.Rob. (= <i>Eupatorium riparium</i> Regel)	Mistflower	Onkruid / Weed	1	
<i>Ageratum conyzoides</i> L.	Invading ageratum	Onkruid / Weed	1	

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<i>Soort plant / Kind of plant</i>		<i>Type / Type</i>	<i>Kategorie / Category</i>	<i>Spesiale voorwaardes / Special conditions</i>
<i>Botaniese naam / Botanical name</i>	<i>Gewone naam / Common name</i>			
<i>Ageratum houstonianum</i> Mill Uitgesluit kultivars / Excluding cultivars	Mexican ageratum	Onkruid / Weed	1	
<i>Ailanthus altissima</i> (Mill.) Swingle	Tree – of – heaven	Indringer / Invader	3	
<i>Albizia lebbeck</i> (L.) Benth.	Lebbeck tree	Onkruid / Weed	1	
<i>Albizia procera</i> (Roxb.) Benth.	False lebbeck	Onkruid / Weed	1	
<i>Alhagi maurorum</i> Medik. (= <i>A. camelorum</i> Fisch.)	Camel thorn bush	Onkruid / Weed	1	
<i>Anredera cordifolia</i> (Ten.) Steenis ( <i>A. baselloides</i> (Kunth) Baill. misapplied in South Africa)	Madeira vine, Bridal wreath	Onkruid / Weed	1	
<i>Araujia sericifera</i> Brot.	Moth catcher	Onkruid / Weed	1	
<i>Ardisia crenata</i> Sims ( <i>Ardisia crispa</i> misapplied in South Africa)	Coralberry tree, Coral Bush	Onkruid / Weed	Kategorie 1 plant slegs in die Noordelike Provincie, KwaZulu - Natal en Mpumalanga / Category 1 plant only in the Northern Province, KwaZulu – Natal and Mpumalanga	.
<i>Argemone mexicana</i> L.	Yellow – flowered Mexican poppy	Onkruid / Weed	1	
<i>Argemone ochroleuca</i> Sweet subsp. <i>Ochroleuca</i> (= <i>A. subfusiformis</i> G.B.Ownbey)	White – flowered Mexican poppy	Onkruid / Weed	1	
<i>Arundo donax</i> L.	Giant reed, Spanish reed	Onkruid / weed	1	
<i>Atriplex lindleyi</i> Moq. Subsp. <i>inflata</i> (F.Müll.) P.G.Wilson	Sponge – fruit saltbush	Indringer / Invader	3	
<i>Atriplex nummularia</i> Lindl. Subsp. <i>Nummularia</i>	Old man saltbush	Indringer / Invader	2	
<i>Azolla filiculoides</i> Lam.	Azolla, Red water fern	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
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**DECLARED WEEDS AND INVADER PLANTS**  
**[REGULASIE / REGULATION 15]**

Page 3

<i>Soort plant / Kind of plant</i>		<i>Type / Type</i>	<i>Kategorie / Category</i>	<i>Spesiale voorwaardes / Special conditions</i>
<i>Botaniese naam / Botanical name</i>	<i>Gewone naam / Common name</i>			
<i>Bauhinia purpurea</i> L.	Butterfly orchid tree	Indringer / Invader	3	
<i>Bauhinia variegata</i> L.	Orchid tree	Indringer / Invader	3	
<i>Bryophyllum delagoense</i> (Eckl. & Zeyh.) Schinz (= <i>B. tubiflorum</i> Harv.; <i>Kalanchoe tubiflora</i> Raym. – Hamet; <i>K. delagoensis</i> Eckl. & Zeyh.)	Chandelier plant	Onkruid/ Weed	1	
<i>Caesalpinia decapetala</i> (Roth) Alston (= <i>C. sepiaria</i> Roxb.)	Mauritius thorn	Onkruid / Weed	1	
<i>Campuloclinium macrocephalum</i> (Less.) DC. (= <i>Eupatorium macrocephalum</i> Less.)	Pom-pom weed	Onkruid / Weed	1	
<i>Canna indica</i> L. Uitgesluit hibriede kultivars / Excluding hybrid cultivars	Indian shot	Onkruid / Weed	1	
<i>Cardiospermum grandiflorum</i> Sw.	Balloon vine	Onkruid / Weed	1	
<i>Casuarina cunninghamiana</i> Miq.	Beefwood	Indringer / Invader	2	Nie vir gebruik in duin – stabilisering nie / Not for use in dune stabilisation
<i>Casuarina equisetifolia</i> L.	Horsetail tree	Indringer / Invader	2	Nie vir gebruik in duin – stabilisering nie / Not for use in dune stabilisation
<i>Cereus jamacaru</i> DC. ( <i>C. peruvianus</i> misapplied in South Africa)	Queen of the Night	Onkruid / Weed	1	
<i>Cestrum aurantiacum</i> Lindl.	Yellow or Orange cestrum	Onkruid / Weed	1	
<i>Cestrum elegans</i> (Brongn.) Schtdl. (= <i>C. purpureum</i> (Lindl.) Standl.)	Crimson cestrum	Onkruid / Weed	1	
<i>Cestrum laevigatum</i> Schtdl.	Inkberry	Onkruid / Weed	1	
<i>Cestrum parqui</i> L'Hér.	Chilean cestrum	Onkruid / Weed	1	
<i>Chromolaena odorata</i> (L.) R.M.King & H.Rob. (= <i>Eupatorium odoratum</i> L.)	Triffid weed, Chromolaena	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
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**[REGULASIE / REGULATION 15]**

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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Cinnamomum camphora</i> (L.) J.Presl	Camphor tree	Onkruid / Weed	Kategorie 1 plant slegs in die Noordelike Provincie, KwaZulu – Natal en Mpumalanga / Category 1 plant only in the Northern Province, KwaZulu – Natal and Mpumalanga	
<i>Cirsium vulgare</i> (Savi) Ten. (= <i>C. lanceolatum</i> Scop.)	Spear thistle, Scotch thistle	Onkruid / Weed	1	
<i>Convolvulus arvensis</i> L.	Wild morning – glory Field bindweed,	Onkruid / Weed	1	
<i>Cortaderia jubata</i> (Lem.) Stapf	Pampas grass	Onkruid / Weed	1	
<i>Cortaderia selloana</i> (Schult.) Asch. & Graebn. Uitgesluit steriele kultivars / Excluding sterile cultivars	Pampas grass	Onkruid / Weed	1	
<i>Cotoneaster franchetii</i> Boiss.	Cotoneaster	Indringer / Invader	3	
<i>Cotoneaster pannosus</i> Franch.	Silver – leaf cotoneaster	Indringer / Invader	3	
<i>Cuscuta campestris</i> Yunck.	Common dodder	Onkruid / Weed	1	
<i>Cuscuta suaveolens</i> Ser.	Lucerne dodder	Onkruid / Weed	1	
<i>Cytisus monspessulanus</i> L. (= <i>C. candicans</i> (L.) DC., <i>Genista monspessulana</i> (L.) L. Johnson)	Montpellier broom	Onkruid / Weed	1	
<i>Cytisus scoparius</i> (L.) Link (= <i>Genista scoparia</i> (L.) Lam.)	Scotch broom	Onkruid / Weed	1	
<i>Datura ferox</i> L.	Large thorn apple	Onkruid / Weed	1	
<i>Datura innoxia</i> Mill.	Downy thorn apple	Onkruid / Weed	1	
<i>Datura stramonium</i> L.	Common thorn apple	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
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**DECLARED WEEDS AND INVADER PLANTS**  
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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Echinopsis spachiana</i> (Lem.) Fiedrich & Rowley (= <i>Trichocereus spachianus</i> (Lem.) Riccob.)	Torch cactus	Onkruid / Weed	1	
<i>Echium plantagineum</i> L. (= <i>E. lycopsis</i> L.)	Patterson's curse	Onkruid / Weed	1	
<i>Echium vulgare</i> L.	Blue echium	Onkruid / Weed	1	
<i>Egeria densa</i> Planch. (= <i>Elodea densa</i> (Planch.) Casp.)	Dense water weed	Onkruid / Weed	1	
<i>Eichhornia crassipes</i> (C.Mart.) Solms	Water hyacinth	Onkruid / Weed	1	
<i>Elodea canadensis</i> Michx.	Canadian water weed	Onkruid / Weed	1	
<i>Eriobotrya japonica</i> (Thunb.) Lindl.	Loquat	Indringer / Invader	3	
<i>Eucalyptus camaldulensis</i> Dehnh.	Red river gum	Indringer / Invader	2	
<i>Eucalyptus cladocalyx</i> F.Muell.	Sugar gum	Indringer / Invader	2	
<i>Eucalyptus diversicolor</i> F.Muell.	Karri	Indringer / Invader	2	
<i>Eucalyptus grandis</i> W.Hill ex Maiden ( <i>E. saligna</i> Sm. (p.p.))	Saligna gum, Rose gum	Indringer / Invader	2	
<i>Eucalyptus lehmannii</i> (Schauer) Benth.	Spider gum	Onkruid / Weed	Kategorie 1 plant in die Wes – Kaap, Kategorie 2 plant in die res van Suid-Afrika / Category 1 plant in the Western Cape, Category 2 plant in the rest of South Africa	
<i>Eucalyptus paniculata</i> Sm.	Grey ironbark	Indringer / Invader	2	
<i>Eucalyptus sideroxylon</i> A.Cunn. ex Woolls	Black ironbark, Red ironbark	Indringer / Invader	2	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
**[REGULASIE / REGULATION 15]**

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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniiese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Eugenia uniflora</i> L.	Pitanga, Surinam cherry	Onkruid / Weed	Kategorie 1 plant in die Noordelike Provincie, KwaZulu – Natal en Mpumalanga, Kategorie 3 plant in die res van Suid-Afrika / Category 1 plant in the Northern Province, KwaZulu – Natal and Mpumalanga, Category 3 plant in the rest of South Africa	
<i>Gleditsia triacanthos</i> L. Uitgesluit steriele kultivars / Excluding sterile cultivars	Honey locust, Sweet locust	Indringer / Invader	2	
<i>Grevillea robusta</i> A.Cunn. ex R.Br.	Australian silky oak	Indringer / Invader	3	
<i>Hakea drupacea</i> (C.F.Gaertn.) Roem. & Schult. (= <i>H. suaveolens</i> R.Br.)	Sweet hakea	Onkruid / Weed	1	
<i>Hakea gibbosa</i> (Sm.) Cav.	Rock hakea	Onkruid / Weed	1	
<i>Hakea sericea</i> Schrad. & J.C.Wendl.	Silky hakea	Onkruid / Weed	1	
<i>Harrisia martinii</i> (Labour.) Britton & Rose (= <i>Eriocereus martinii</i> (Labour.) Riccob.)	Moon cactus, Harrisia cactus	Onkruid / Weed	1	
<i>Hedychium coccineum</i> Sm.	Red ginger lily	Onkruid / Weed	1	
<i>Hedychium coronarium</i> J. König	White ginger lily	Onkruid / Weed	1	
<i>Hedychium flavescens</i> Roscoe	Yellow ginger lily	Onkruid / Weed	1	
<i>Hedychium gardnerianum</i> Ker Gawl.	Kahili ginger lily	Onkruid / Weed	1	
<i>Hypericum perforatum</i> L.	St. John's wort, Tipton weed	Indringer / Invader	2	Beheerde aanplanting / Controlled cultivation

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Ipomoea alba</i> L.	Moonflower	Onkruid / Weed	Kategorie 1 plant in die Noordelike Provincie, KwaZulu – Natal en Mpumalanga, Kategorie 3 plant in die res van Suid-Afrika / Category 1 plant in the Northern Province, KwaZulu – Natal and Mpumalanga, Category 3 plant in the rest of South Africa	.
<i>Ipomoea indica</i> (Burm.f.) Merr. (= <i>I. Congesta</i> R.Br.)	Morning glory	Onkruid / Weed	Kategorie 1 plant in die Noordelike Provincie, KwaZulu – Natal en Mpumalanga, Kategorie 3 plant in die res van Suid-Afrika / Category 1 plant in the Northern Province, KwaZulu – Natal and Mpumalanga, Category 3 plant in the rest of South Africa	
<i>Ipomoea purpurea</i> (L.) Roth	Morning glory	Indringer / Invader	3	
<i>Jacaranda mimosifolia</i> D.Don Uitgesluit steriele kultivar 'Alba' Excluding sterile cultivar 'Alba'	Jacaranda	Indringer / Invader	3	
Alle saadvormende spesies of saadvormende hibriede van <i>Lantana</i> wat nie inheems in Afrika is nie / All seed producing species or seed producing hybrids of <i>Lantana</i> that are non-indigenous to Africa.	Lantana, Tickberry, Cherry pie	Onkruid / Weed	1	
<i>Lepidium draba</i> L. (= <i>Cardaria draba</i> (L.) Desv.)	Pepper – cress, Hoary cardaria, White top	Onkruid / Weed	1	
<i>Leptospermum laevigatum</i> (Gaertn.) F.Muell.	Australian myrtle	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniiese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Leucaena leucocephala</i> (Lam.) de Wit (= <i>L. glauca</i> Benth.)	Leucaena	Onkruid / Weed	Kategorie 1 plant in die Wes – Kaap, Kategorie 2 plant in die res van Suid-Afrika / Category 1 plant in the Western Cape, Category 2 plant in the rest of South Africa	
<i>Ligustrum japonicum</i> Thunb.	Japanese wax – leaved privet	Indringer / Invader	3	
<i>Ligustrum lucidum</i> Aiton	Chinese wax – leaved privet	Indringer / Invader	3	Slegs vir gebruik as onderstam indien goed – gekeur deur die Uitvoerende Beampte in terme van regulasie 15C(5) / Only for use as root – stock if authorised by the Executive Official in terms of regulation 15C(5)
<i>Ligustrum ovalifolium</i> Hassk.	Californian privet	Indringer / Invader	3	
<i>Ligustrum sinense</i> Lour.	Chinese privet	Indringer / Invader	3	
<i>Ligustrum vulgare</i> L.	Common privet	Indringer / Invader	3	
<i>Lilium formosanum</i> A. Wallace (= <i>L. longiflorum</i> Thunb. var. <i>formosanum</i> Baker) ( <i>L. longiflorum</i> has sometimes been misapplied to this species in South Africa)	St Joseph's lily, Trumpet lily, Formosa lily	Indringer / Invader	3	
<i>Litsea glutinosa</i> (Lour.) C.B.Rob. (= <i>L. sebifera</i> Pers.)	Indian laurel	Onkruid / Weed	1	
<i>Lythrum salicaria</i> L.	Purple loosestrife	Onkruid / Weed	1	
<i>Macfadyena unguis-cati</i> (L.) A.H.Gentry	Cat's claw creeper	Onkruid / Weed	1	
<i>Melia azedarach</i> L.	"Syringa", Persian lilac	Indringer / Invader	3	
<i>Metrosideros excelsa</i> Sol. ex Gaertn. (= <i>M. tomentosa</i> A.Rich.)	New Zealand Christmas tree	Indringer / Invader	3	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Mimosa pigra</i> L.	Giant sensitive plant	Indringer / Invader	3	
<i>Montanoa hibiscifolia</i> Benth.	Tree daisy	Onkruid / Weed	1	
<i>Morus alba</i> L. Uitgesluit kultivar 'Pendula' Excluding cultivar 'Pendula'	White mulberry, Common mulberry	Indringer / Invader	3	Slegs vir gebruik as onderstam indien goed – gekeur deur die Uitvoerende Beampete in terme van regulasie 15C(5) / Only for use as root – stock if authorised by the Executive Official in terms of regulation 15C(5)
<i>Myoporum tenuifolium</i> G.Forst. subsp. <i>Montanum</i> (R.Br.) Chinnock (= <i>M. montanum</i> R.Br.) ( <i>M. acuminatum</i> misapplied in South Africa)	Manatoka	Indringer / Invader	3	
<i>Myriophyllum aquaticum</i> (Vell.) Verdc.	Parrot's feather	Onkruid / Weed	1	
<i>Myriophyllum spicatum</i> L.	Spiked water – milfoil	Onkruid / Weed	1	
<i>Nassella tenuissima</i> (Trin.) Barkworth (= <i>Stipa tenuissima</i> Trin.)	White tussock	Onkruid / Weed	1	
<i>Nassella trichotoma</i> (Nees) Arech. (= <i>Stipa trichotoma</i> Nees)	Nassella tussock	Onkruid / Weed	1	
<i>Nephrolepis exaltata</i> (L.) Schott (= <i>Polypodium exaltatum</i> L.) Uitgesluit kultivars / Excluding cultivars	Sword fern	Indringer / Invader	3	
<i>Nerium oleander</i> L. Uitgesluit steriele dubbelblom kultivars / Excluding sterile, double – flowered cultivars	Oleander	Onkruid / Weed	1	
<i>Nicotiana glauca</i> Graham	Wild tobacco	Onkruid / Weed	1	
<i>Opuntia aurantiaca</i> Lindl.	Jointed cactus	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
**[REGULASIE / REGULATION 15]**

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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Opuntia exaltata</i> A.Berger (= <i>Austrocylindropuntia exaltata</i> (A.Berger) Backeb.)	Long spine cactus	Onkruid / Weed	1	
<i>Opuntia ficus-indica</i> (L.) Mill. (= <i>O. megacantha</i> Salm-Dyck) Uitgesonderd alle doringlose turksvy kultivars en seleksies / Excluding all spineless cactus pear cultivars and selections	Mission prickly pear, Sweet prickly pear	Onkruid / Weed	1	
<i>Opuntia fulgida</i> Engelm. ( <i>O. rosea</i> misapplied in South Africa.)	Rosea cactus	Onkruid / Weed	1	
<i>Opuntia humifusa</i> (Raf.) Raf. ( <i>O. compressa</i> (Salisb.) J.Macbr. illegitimate)	Large flowered prickly pear, Creeping prickly pear	Onkruid / Weed	1	
<i>Opuntia imbricata</i> (Haw.) DC. (= <i>Cylindropuntia imbricata</i> (Knuth))	Imbricate cactus / Imbricate prickly pear	Onkruid / Weed	1	
<i>Opuntia lindheimeri</i> Engelm. (= <i>O. tardospina</i> Griffiths)	Small round – leaved prickly pear	Onkruid / Weed	1	
<i>Opuntia monacantha</i> Haw. ( <i>O. vulgaris</i> Mill. misapplied)	Cochineal prickly pear, Drooping prickly pear	Onkruid / Weed	1	
<i>Opuntia spinulifera</i> Salm-Dyck	Saucepan cactus, Large roundleaved prickly pear	Onkruid / Weed	1	
<i>Opuntia stricta</i> (Haw.) Haw. (= <i>O. dillennii</i> (Ker Gawl.) Haw.)	Pest pear of Australia	Onkruid / Weed	1	
<i>Orobanche minor</i> Sm.	Lesser broomrape, Clover broomrape	Onkruid / Weed	1	
<i>Paraserianthes lophantha</i> (Willd.) Nielsen (= <i>Albizia lophantha</i> (Willd.) Benth.)	Australian Albizia, Stink bean	Onkruid / Weed	1	
<i>Parthenium hysterophorus</i> L.	Parthenium	Onkruid / Weed	1	
<i>Passiflora caerulea</i> L.	Blue passion flower	Onkruid / Weed	1	
<i>Passiflora mollissima</i> (Kunth) L.H.Bailey	Banana poka, Bananadilla	Onkruid / Weed	1	
<i>Passiflora suberosa</i> L.	Devil's pumpkin, Indigo berry	Onkruid / Weed	1	
<i>Passiflora subpeltata</i> Ortega	Granadina	Onkruid / Weed	1	
<i>Pennisetum setaceum</i> (Forssk.) Chiov. Uitgesluit steriele kultivar 'Rubrum' / Excluding sterile cultivar 'Rubrum'	Fountain grass	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
**[REGULASIE / REGULATION 15]**

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<i>Soort plant / Kind of plant</i>		<i>Type / Type</i>	<i>Kategorie / Category</i>	<i>Spesiale voorwaardes / Special conditions</i>
<i>Botaniese naam / Botanical name</i>	<i>Gewone naam / Common name</i>			
<i>Pennisetum villosum</i> R.Br. ex Fresen.	Feathertop	Onkruid / Weed	1	
<i>Pereskia aculeata</i> Mill.	Pereskia / Barbados gooseberry	Onkruid / Weed	1	
<i>Phytolacca dioica</i> L.	Belhambra	Indringer / Invader	3	
<i>Pinus canariensis</i> C.Sm.	Canary den	Indringer / Invader	2	
<i>Pinus elliottii</i> Engelm.	Slash pine	Indringer / Invader	2	
<i>Pinus halepensis</i> Mill.	Aleppo pine	Indringer / Invader	2	
<i>Pinus patula</i> Schltdl. & Cham.	Patula pine	Indringer / Invader	2	
<i>Pinus pinaster</i> Aiton	Cluster pine	Indringer / Invader	2	
<i>Pinus radiata</i> D.Don	Radiata pine, Monterey pine	Indringer / Invader	2	
<i>Pinus roxburghii</i> Sarg. (= <i>P. longifolia</i> Roxb.)	Chir pine, longifolia pine	Indringer / Invader	2	
<i>Pinus taeda</i> L.	Loblolly pine	Indringer / Invader	2	
<i>Pistia stratiotes</i> L.	Water lettuce	Onkruid / Weed	1	
<i>Pittosporum undulatum</i> Vent.	Australian cheesewood, Sweet pittosporum	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Plectranthus comosus</i> Sims (= <i>Coleus grandis</i> Cramer) ( <i>Plectranthus barbatus</i> Andr. Misapplied in South Africa)	'Abyssinian' coleus, Woolly plectranthus	Indringer / Invader	3	
<i>Pontederia cordata</i> L.	Pickerel weed	Indringer / Invader	3	
<i>Populus alba</i> L.	White poplar	Indringer / Invader	2	
<i>Populus x canescens</i> (Aiton) Sm.	Grey poplar, Matchwood poplar	Indringer / Invader	2	
<i>Prosopis glandulosa</i> Torr. Var. <i>torreyana</i> (Benson) Johnst. en hibriede / and hybrids	Honey mesquite	Indringer / Invader	2	
<i>Prosopis velutina</i> Wooton en hibriede / and hybrids	Velvet mesquite	Indringer / Invader	2	
<i>Psidium cattleianum</i> Sabine (= <i>P. littorale</i> Raddi var. <i>longipes</i> (O.Berg) Fosb.)	Strawberry guava	Indringer / Invader	3	
<i>Psidium guajava</i> L. en hibriede / and hybrids	Guava	Indringer / Invader	2	
<i>Psidium guineense</i> Sw.	Brazilian guava	Indringer / Invader	3	
<i>Psidium x durbanensis</i> Baijnath ined.	Durban guava	Onkruid / Weed	1	
<i>Pueraria lobata</i> (Willd.) Ohwi	Kudzu vine	Onkruid / Weed	1	
<i>Pyracantha angustifolia</i> (Franch.) C.K.Schneid. Uitgesluit kultivars / Excluding cultivars	Yellow firethorn	Indringer / Invader	3	
<i>Pyracantha crenulata</i> (D.Don) M.Roem.	Himalayan firethorn	Indringer / Invader	3	
<i>Rhus succedanea</i> L. (= <i>Toxicodendron succedaneum</i> (L.) Kuntze	Wax tree	Onkruid / Weed	1	
<i>Ricinus communis</i> L	Castor - oil plant	Indringer / Invader	2	
<i>Rivina humilis</i> L.	Rivina, Bloodberry	Onkruid / Weed	1	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
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<b>Soort plant / Kind of plant</b>		<b>Tipe / Type</b>	<b>Kategorie / Category</b>	<b>Spesiale voorwaardes / Special conditions</b>
<b>Botaniiese naam / Botanical name</b>	<b>Gewone naam / Common name</b>			
<i>Robinia pseudoacacia</i> L.	Black locust	Indringer / Invader	2	Slegs vir gebruik as onderstam indien goed – gekeur deur die Uitvoerende Beämpte in terme van regulasie 15B(10) / Only for use as root – stock if authorised by the Executive Official in terms of regulation 15B(10)
<i>Rorippa nasturtium – aquaticum</i> (L.) Hayek (= <i>Nasturtium officinale</i> R.Br.)	Watercress	Indringer / Invader	2	
<i>Rosa rubiginosa</i> L. (= <i>R. eglanteria</i> L.)	Eglantine, Sweetbriar	Indringer / Invader	1	
<i>Rubus cuneifolius</i> Pursh and hybrid <i>R. x proteus</i> C.H.Stirt.	American bramble	Onkruid / Weed	1	
<i>Rubus fruticosus</i> L. agg.	European blackberry	Indringer / Invader	2	
<i>Salix babylonica</i> L. not to be confused with the indigenous <i>S. mucronata</i> Thunb. (= <i>S. capensis</i> , <i>S. subserrata</i> , <i>S. woodii</i> )	Weeping willow	Indringer / Invader	2	
<i>Salix fragilis</i> L. (moet nie verwarring word met die onderstaande inheemse spesie nie / not to be confused with the indigenous <i>S. mucronata</i> Thunb. (= <i>S. capensis</i> , <i>S. subserrata</i> , <i>S. woodii</i> )	Crack or brittle willow	Indringer / Invader	2	
<i>Salvinia molesta</i> D.S.Mitch. and other species of the Family Salviniaceae	Kariba weed	Onkruid / Weed	1	
<i>Schinus terebinthifolius</i> Raddi	Brazilian pepper tree	Onkruid / Weed	Kategorie 1 in Kwa – Zulu Natal, Kategorie 3 in die res van Suid – Afrika / Category 1 in Kwa – Zulu Natal, Category 3 in the rest of South Africa	
<i>Senna bicapsularis</i> (L.) Roxb. (= <i>Cassia bicapsularis</i> L.)	Rambling cassia	Indringer / Invader	3	
<i>Senna didymobotrya</i> (Fresen.) Irwin & Barneby (= <i>Cassia didymobotrya</i> Fresen.)	Peanut butter cassia	Indringer / Invader	3	
<i>Senna pendula</i> (Willd.) Irwin &		Indringer /	3	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
**[REGULASIE / REGULATION 15]**

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<i>Soort plant / Kind of plant</i>		<i>Type / Type</i>	<i>Kategorie / Category</i>	<i>Spesiale voorwaardes / Special conditions</i>
<i>Botaniese naam / Botanical name</i>	<i>Gewone naam / Common name</i>			
Barneby var. <i>glabrata</i> (Vogel) Irwin & Barneby (= <i>Cassia coluteoides</i> Collad.)		Invader		
<i>Sesbania punicea</i> (Cav.) Benth.	Red sesbania	Onkruid / Weed	1	
<i>Solanum elaeagnifolium</i> Cav.	Silver-leaf bitter apple	Onkruid / Weed	1	
<i>Solanum mauritianum</i> Scop.	Bugweed	Onkruid / Weed	1	
<i>Solanum seaforthianum</i> Andr.	Potato creeper	Onkruid / Weed	1	
<i>Solanum sisymbriifolium</i> Lam.	Wild tomato, Dense - thorned bitter apple	Onkruid / Weed	1	
<i>Sorghum halepense</i> (L.) Pers.	Johnson grass, Aleppo grass	Indringer / Invader	2	
<i>Spartium junceum</i> L.	Spanish broom	Onkruid / Weed	1	
<i>Syzygium cumini</i> (L.) Skeels	Jambolan	Indringer / Invader	3	
<i>Syzygium jambos</i> (L.) Alston	Rose apple	Indringer / Invader	3	
<i>Tamarix chinensis</i> Lour.	Chinese tamarisk	Onkruid / Weed	Kategorie 1 plant in die Noord-, Wes-, en Oos Kaap, Kategorie 3 plant in die res van Suid – Afrika / Category 1 plant in the Northern-, Western-, and Eastern Cape, Category 3 plant in the rest of South Africa	
<i>Tamarix ramosissima</i> Ledeb.	Pink tamarisk	Onkruid / Weed	Category 1 plant in the Northern-, Western-, and Eastern Cape, Category 3 plant in the rest of South Africa	
<i>Tecoma stans</i> (L.) Kunth	Yellow bells	Onkruid / Weed	1	
<i>Thelechitonita trilobata</i> (L.) H.Rob. & Cuatrec. (= <i>Wedelia trilobata</i> (L.) A.Hitchc.)	Singapore daisy	Onkruid / Weed	Kategorie 1 in Kwa – Zulu Natal, Kategorie 3 in die res van Suid – Afrika / Category 1 in Kwa – Zulu Natal, Category 3 in the rest of South Africa	
<i>Thevetia peruviana</i> (Pers.) K.Schum.	Yellow oleander	Onkruid /	1	

**TABEL 3 / TABLE 3**  
**VERKLAARDE ONKRUID EN INDRINGERPLANTE /**  
**DECLARED WEEDS AND INVADER PLANTS**  
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<i>Soort plant / Kind of plant</i>		<i>Type / Type</i>	<i>Kategorie / Category</i>	<i>Spesiale voorwaardes / Special conditions</i>
<i>Botaniese naam / Botanical name</i>	<i>Gewone naam / Common name</i>			
(= <i>T. nerifolia</i> A.Juss. ex Steud.)		Weed		
<i>Tipuana tipu</i> (Benth.) Kuntze (= <i>T. speciosa</i> Benth.)	Tipu tree	Indringer / Invader	3	
<i>Tithonia diversifolia</i> (Hemsl.) A.Gray	Mexican sunflower	Onkruid / Weed	1	
<i>Tithonia rotundifolia</i> (Mill.) S.F.Blake	Red sunflower	Onkruid / Weed	1	
<i>Toona ciliata</i> M.Roem. (= <i>Cedrela toona</i> Rottler)	Toon tree	Indringer / Invader	3	
<i>Triplaris americana</i> L.	Triplaris, Ant Tree	Onkruid / Weed	1	
<i>Ulex europaeus</i> L.	European gorse	Onkruid / Weed	1	
<i>Xanthium spinosum</i> L.	Spiny cocklebur	Onkruid / Weed	1	
<i>Xanthium strumarium</i> L.	Large cocklebur	Onkruid / Weed	1	

**TABEL 4 / TABLE 4**  
**VERKLAARDE INDIKATORS VAN BOSVERDIGTING /**  
**DECLARED INDICATORS OF BUSH ENCROACHMENT**  
**[REGULASIE / REGULATION 16]**

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<i>Soort plant / Kind of plant</i>		<i>Gebied waar van toepassing / Application area</i>
<i>Botaniese naam / Botanical name</i>	<i>Gewone naam / Common name</i>	
<i>Acacia ataxacantha</i> DC.	Flame thorn	Gauteng, KwaZulu - Natal, Mpumalanga, Oos - Kaap, Noordelike Provinse / Eastern Cape, Northern Province
<i>Acacia borleae</i> Burtt Davy	Sticky thorn	KwaZulu - Natal, Mpumalanga
<i>Acacia caffra</i> (Thunb.) Willd.	Common hook-thorn	Gauteng, Mpumalanga, Noordelike Provinse, Noord - Wes / Northern Province, North - West
<i>Acacia erubescens</i> Welw. ex Oliv.	Blue thorn	Gauteng, Mpumalanga, Noordelike Provinse Noord - Wes, / Northern Province, North - West
<i>Acacia exuvialis</i> I.Verdi	Flaky thorn	Mpumalanga, Noordelike Provinse/ Northern Province
<i>Acacia fleckii</i> Schinz	Plate thorn	Noordelike Provinse, Noord - Wes / Northern Province, North - West
<i>Acacia gerrardii</i> Benth. var. <i>gerrardii</i>	Red thorn	KwaZulu - Natal, Mpumalanga, Noordelike Provinse / Northern Province
<i>Acacia grandicornuta</i> Gerstner	Horned thorn	KwaZulu - Natal, Mpumalanga, Noordelike Provinse / Northern Province
<i>Acacia hebeclada</i> DC. subsp. <i>Hebeclada</i>	Mousebush, Candle thorn	Gauteng, Noord - Wes, Noordelike Provinse, Vrystaat / North - West, Northern Province, Free State
<i>Acacia karroo</i> Hayne	Sweet thorn, Karoo thorn	Republiek / Republic
<i>Acacia luederitzii</i> Engl. var. <i>luederitzii</i>	False umbrella thorn	Noord - Kaap, Noord - Wes / Northern Cape, North - West
<i>Acacia luederitzii</i> Engl. var. <i>retinens</i> (Sim) J.H.Ross & Brenan	Belly thorn	KwaZulu - Natal, Mpumalanga, Noordelike Provinse, Noord - Wes / Northern Province, North - West
<i>Acacia mellifera</i> (Vahl) Benth. Subsp. <i>detinens</i> (Burch.) Brenan	Black thorn	Gauteng, Noord - Kaap, Noordelike Provinse, Noord - Wes / Northern Cape, Northern Province, North-West
<i>Acacia nigrescens</i> Oliv.	Knob-thorn	KwaZulu - Natal, Mpumalanga, Noordelike Provinse, Noord - Wes, / Northern Province, North - West
<i>Acacia nilotica</i> (L.) Willd. ex Delile subsp. <i>kraussiana</i> (Benth.) Brenan	Scented thorn, Redheart	Gauteng, KwaZulu - Natal, Mpumalanga, Noordelike Provinse, Noord - Wes / Northern Province, North - West,
<i>Acacia permixta</i> Burtt Davy	Slender thorn	Noordelike Provinse / Northern Province
<i>Acacia senegal</i> (L.) Willd. var. <i>rostrata</i> Brenan	Three-hook thorn, Three-thorned Acacia	KwaZulu - Natal, Mpumalanga Noordelike Provinse / Northern Province
<i>Acacia sieberiana</i> DC. var. <i>woodii</i> (Burtt Davy) Keay & Brenan	Paperbark thorn	KwaZulu - Natal, Mpumalanga, Noordelike Provinse / Northern Province
<i>Acacia tenuispina</i> I.Verdi.	Fyndoring	Gauteng, Noordelike Provinse, Noord -Wes / Northern Province, North - West

**TABEL 4 / TABLE 4**  
**VERKLAARDE INDIKATORS VAN BOSVERDIGTING /**  
**DECLARED INDICATORS OF BUSH ENCROACHMENT**  
**[REGULASIE / REGULATION 16]**

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<b>Soort plant / Kind of plant</b>		<b>Gebied waar van toepassing / Application area</b>
<b>Botaniese naam /</b> <b>Botanical name</b>	<b>Gewone naam /</b> <b>Common name</b>	
<b>Kolom 1 / Column 1</b>		<b>Kolom 2 / Column 2</b>
<i>Acacia tortilis</i> (Forssk.) Hayne subsp. <i>Heteracantha</i> (Burch.) Brenan	Umbrella thorn, Curly pod Acacia	Gauteng, KwaZulu - Natal, Mpumalanga, Noord - Kaap, Noordelike Provinse, Noord - Wes, Vrystaat / Northern Cape Northern Province, North - West, Free State
<i>Asparagus</i> spp.	Wild asparagus	Noord-Wes, Vrystaat / North West, Free State
<i>Azima tetracantha</i> Lam.	Needle bush	KwaZulu – Natal, Mpumalanga, Oos -Kaap, Noordelike Provinse / Eastern Cape, Northern Province
<i>Colophospermum mopane</i> (Kirk ex Benth.) Kirk ex J.Léonard	Mopane	Noordelike Provinse / Northern Province
<i>Combretum apiculatum</i> Sond. subsp. <i>Apiculatum</i>	Red bush willow	Gauteng, KwaZulu - Natal, Mpumalanga, Noordelike Provinse, Noord - Wes / Northern Province, North - West
<i>Commiphora pyracanthoides</i> Engl.	Cork tree, Common corkwood	Noord - Kaap / Northern Cape
<i>Dichrostachys cinerea</i> (L.) Wight & Arn. subsp. <i>africana</i> Brenan & Brummitt	Sickle bush	Gauteng, Mpumalanga, Noordelike Provinse, Noord - Wes / Northern Province, North - West
<i>Diospyros lycioides</i> Desf.	Blue bush	KwaZulu-Natal, Mpumalanga, Noordelike Provinse, Noord - Wes / Northern Province, North - West
<i>Dodonaea angustifolia</i> L.f. (= <i>Dodonea viscosa</i> Jacq._var._ <i>angustifolia</i> Benth)	Sand olive	Noordelike Provinse, Noord - Wes / Northern Province, North - West
<i>Euclea crispa</i> (Thunb.) Guerke subsp. <i>crispa</i>	Blue guarri	Republiek / Republic
<i>Euclea divinorum</i> Hiern	Magic guarri	Kwazulu – Natal, Mpumalanga, Noordelike Provinse / Northern Province
<i>Euclea undulata</i> Thunb.	Common guarri	Republiek / Republic
<i>Grewia bicolor</i> Juss.	Bastard raisin bush	Mpumalanga, Noord - Kaap, Noord - Wes / Northern Cape, North - West
<i>Grewia flava</i> DC.	Wild raisin, Velvet raisin	Gauteng, KwaZulu - Natal, Mpumalanga, Noord-Kaap, Noord - Wes, Noordelike Provinse / Northern Cape, North - West, Northern Province
<i>Grewia flavescens</i> Juss.	Rough leaved raisin, Sandpaper raisin	Mpumalanga, Noordelike Provinse, Noord - Wes / Northern Province, North-West
<i>Grewia monticola</i> Sond.		Noordelike Provinse / Northern Province
<i>Leucosidea sericea</i> Eckl. & Zeyh.	Old wood	Republiek / Republic

**Soort plant / Kind of plant**

**Gebied waar van toepassing / Application area**

**TABEL 4 / TABLE 4**  
**VERKLAARDE INDIKATORS VAN BOSVERDIGTING /**  
**DECLARED INDICATORS OF BUSH ENCROACHMENT**  
**[REGULASIE / REGULATION 16]**

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<b>Botaniese naam / Botanical name</b>	<b>Gewone naam / Common name</b>	
<b>Kolom 1 / Column 1</b>		<b>Kolom 2 / Column 2</b>
<i>Lopholaena coriifolia</i> (Sond.) E.Phillips & C.A.Sm.	Lopholaena	Gauteng, Mpumalanga, Noordelike Provinse, Noord-Wes / Northern Province, North-West
<i>Maytenus polyacantha</i> (Sond.) Marais	Kraaldoring	Noordelike Provinse / Northern Province
<i>Maytenus senegalensis</i> (Lam.) Exell	Red spike-thorn	KwaZulu-Natal
<i>Rhigozum trichotomum</i> Burch.	Three – thorn rhigozum	Noord-Kaap / Northern Cape
<i>Stoebe vulgaris</i> Levyns	Bankrupt bush	Noord-Wes, Vrystaat / North West, Free State
<i>Strychnos madagascariensis</i> Poir.	Black monkey orange	KwaZulu-Natal Mpumalanga, Noordelike Provinse, Noord-Wes / Northern Province, North-West
<i>Tarchonanthus camphoratus</i> L.	Camphor bush, Sagewood	Noord-Kaap, Noord-Wes / Northern Cape, North West
<i>Terminalia sericea</i> Burch. ex DC.	Silver cluster leaf, Transvaal silvertree, Silver Terminalia	Gauteng, KwaZulu-Natal, Mpumalanga, Noord-Kaap, Noord-Wes, Noordelike Provinse / Northern Cape, North-West, Northern Province