GOVERNMENT NOTICES GOEWERMENTSKENNISGEWINGS

DEPARTMENT OF AGRICULTURE DEPARTEMENT VAN LANDBOU

No. R. 849

2 September 2005

PLANT IMPROVEMENTACT, 1976 (ACT No. 53 OF 1976)

REGULATIONS RELATING TO ESTABLISHMENTS, VARIETIES, PLANTS AND PROPAGATING MATERIAL: AMENDMENT

The Minister of Agriculture, acting under section **34** of the Plant Improvement Act, **1976** (Act No. **53** of **1976**), has made the following regulations in the Schedule.

SCHEDULE

Definition

 In this Schedule "the Regulations" means the regulations published by Government Notice No. R 1064 of 23 May 1980, as amended by Government Notices Nos. R. 1621 of 22 July 1983, R. 2173 of 28 September 1984, R. 1287 of 14 June 1985, (as corrected by Government Notice No. R. 1524 of 12 July 1985), R. 1522 of 12 July 1985, R. 256 of 14 February 1986, R. 1489 of 11 July 1986, R. 1903 of 12 September 1986, R. 1389 of 26 June 1987, R. 1700 of 7 August 1987, R. 86 of 22 January 1988, R. 2496 of 9 December 1988, R. 1518 of 14 July 1989, (as corrected by Government Notice No. R. 1976 of 15 September 1989), R. 2092 of 29 September 1989, R. 76 of 18 January 1991, R. 1638 of 12 July 1991, (as corrected by Government Notice No. R. 1971 of 16 August 1991), R. 2119 of 24 July 1992, R. 2618 of 18 September 1992, R. 891 of 28 May 1993, R. 1590 of 27 August 1993, R. 2057 of 29 October 1993, R. 513 of 18 March 1994, R. 1465 of 26 August 1994, R.174 of 10 February 1995 (as corrected by Government Notice No. R. 319 of 3 March 1995), R. 1976 of 22 December 1995, R. 1177 of 19 July 1996, R. 97 of 24 January 1997, R. 1011 of 1 August 1997, R. 866 of 3 July 1998 (as corrected by Government Notice No. R. 949 of 24 July 1998). R. 1284 of 16 October 1998, R. 1015 of 27 August 1999, R. 232 of 17 March 2000, R. 919 of 15 September 2000, R.1207 of 1 December 2000, R. 430 of 25 May 2001, R. 19 of 11 January 2002, R. 547 of 10 May 2002, R. 1 of 3 January 2003, R. 410 of 28 March 2003, R. 577 of 2 May 2003, R. 185 of 11 March 2005 and R. 477 of 27 May 2005.

Amendment of regulation 31 of the Regulations

- 2. Regulation 31 of the Regulations is hereby amended
 - by the substitution of the expression "plant: "with the expression "plant; and" in paragraph (i) (viii) of subregulation (4); and
 - (b) by the insertion of the following paragraph immediately after paragraph (i) in subregulation (4):

- "(j) in the case of a rooted green-grafted plant in a container -
 - (i) the graft union of a greengrafted plant in a container shall be firmly callused right around;
 - (ii) the internodal diameter of the scions of such a plant shall be at least 1,5 mm;
 - (iii) each one-year-old plant, when dormant, shall have at least one mature shoot with a minimum length of 80 mm;
 - (iv) each plant, when not dormant, which has stood over for one season after grafting, shall have at least one green shoot with a minimum length of 80 mm;
 - (v) the rootstock of such a plant shall have a length of at least 100mm, with an internodal diameter of at least 1,5 mm and be well-matured over the entire length thereof; and
 - (vi) each plant shall have at least three well-developed roots that are evenly spread around the base thereof".

Amendment of regulation 35 of the Regulations

- 3. Regulation 35 of the Regulations is hereby amended
 - (a) By the insertion of ",(3)" in paragraph (c) of subregulation (1).

Substitution of Table 4 of the Regulations

4. The table in Annexure A is hereby substituted for Table **4** of the Regulations.

NEXURE A - AANHANGSEL A

TABLE 4 - TABEL 4

ED SAMPLES - BEPALINGS BETREFFENDE SAAD EN SAADMONSTERS PROVISIONS RELATING TO SEED AND

Botanical name	Kind of plant Soort plant	f plant plant	Max Mak	Maximum content (%) Maksimum inhoud (%)	(%) (%)	Minimum p Minimum p	Minimum percentage Minimum persentasie	Prepacked seed Voorafverpakte saad	ed seed akte saad	Exempted for Prepactory Vrygestel ve	Exempted from indication "Prepacked seed" Vrygestel van aanduiding	Maximum mass
Common name markies and factors seed seed seed seed seed seed seed seed			O. Paris	1	3			Max.mass	Approx. no.	Max. mass	Approx. no.	(kg) of a seed lot
Gewone name materials and devices of the container of the container and materials and said said said said said said said sai	Botanical name	Common name	matter	Seed	Meed	Cominging	Viability	(g) per	of seed per	(g) per	of seed per	Maksimum
Market M	Botaniese naam	Gewone naam	Ander	Ander	Onkright.	Ortkieming	Lewens-	container	container	container	container	massa (kg) van
Agrichtcum 4 6 6 7 8 6 7 8 6 10 11 11 11 11 11 11 11 11 11 11 11 11			materiaal	saad	saad		kragtigheid	Maks.massa	Benaderde	Maks.	Benaderde	'n saadlot
Agrotricum 4 0,2 60 7 8 9 10 11 00 1								houer	Der houer	massa (g)	aantai sade	
Agroundum 4 0,2 60 500 165 000 500 16 000 Onlion/ UI 4 0,2 60 500 170 500 50 170 50 Leek/ Prelimination 4 0,2 60 60 500 170 500 50 170 50 Bottle brush grass/legras 10 0,3 20 500 905 000 50 18 800 Nil-o-mitulde saed 5 0,3 30 5 000 145 000 500 145 00 Groundruit 2 0,1 70 5 000 500 500 500 Asperagus Aspersie 4 0,2 60 500 25 000 500 2500 Naakhawer 1 0,3 TR 80 5 000 20 000 50 20 000	Acceptation	2	6	4	S	9	7	8	6	10	11	12
Onlon' Ul	Agreement	Agromeum	+	0,2		90		2 000	165 000	200	16 000	20 000
Decition Pretaction Preta	Allium capa L	Onion/ Ui	4	0,2		09		200	170 500	8	17 050	10 000
Bortle brueh grass/ Borverlijegras 10 0,3 20 5 000 905 000 500 905 000 Nie-omhulde saad (ii) Coated seed/ Ornhulde saad Groundhut/ Groundhut/ Groundhut/ Asparague/ Asparale. 5 0,3 30 5 000 145 000 500 145 000 Asparague/ Asparale. 4 0,2 60 5 000 5 000 500 5 500 Naaktrawer 1 0,3 71 80 5 000 25 000 20 000 Oats/ Hawer 1 0,3 0,1 80 5 000 200 000 50 20 000	Allium porrum L	Leek/ Prei	+	0,2		8		200	198 000	5	19 800	40.000
Borseltjiegras 10 0,3 20 5 000 905 000 905 000 905 000 Nie-omhuide saad 5 0,3 30 5 000 145 000 500 145 00 Groundhulf 2 0,1 70 5 000 5 000 500 15 00 Asperagus/ Asperasie 4 0,2 60 60 500 25 300 50 25 00 Naakhtawer 1 0,5 0,3 TR 80 5 000 20 000 50 20 000 Oats/ Hawer 1 0,3 0,1 80 5 000 200 000 500 20 000		Bottle brush grass/										200
(ii) Coated seed, 10 0.3 20 5 000 905 000 500 90 500 90 500 Nie-omhuide saad (iii) Coated seed' 5 0.3 30 30 145 000 500 145 000 500 145 000 500 145 000 500 145 000 500 145 000 500 15 0	Anthephora pubescens	Borseltjiegras				-						
Nie-omhuide saad 5 0,3 30 5 000 145 000 5 000 145 000	Nees	(i) Uncoated seed/	\$	6,0		20		2 000	905 000	200	90 500	10 000
(ii) Coated seed/ Omhulde sead 5 0,3 30 5 000 145 000 500 145 00 Groundhulf Groundhulf Groundboon 2 0,1 70 5 000 5 000 500 15 00 Asparagus/ Aspersie 4 0,2 60 500 25 300 50 2 500 Naked oats/ Nawer 0,5 0,3 TR 80 5 000 200 000 50 20 000 Oats/ Hawer 1 0,3 0,1 80 5 000 200 000 500 20 000		Nie-ombride east										
(ii) Costed seed. 5 0,3 30 5 000 145 000 500 14 500 Omhulde saad 2 0,1 70 5 000 5 000 500 15 00 Groundhout/ Grondboon 4 0,2 60 500 25 300 50 2 500 Asparagus/ Aspersie 4 0,2 60 500 25 300 50 2 500 Naeked oats/ Naakhrawer 0,5 0,3 TR 80 5 000 200 000 500 20 000 Oats/ Hawer 1 0,3 0,1 80 5 000 200 000 500 20 000												
Omhulde saad 2 0,1 70 5 000 5 000 5 00 14 500 Groundhulf 2 0,1 70 5 000 5 000 500 15 00 Asparagus/ Aspersie 4 0,2 60 500 25 300 50 2 500 Naked oats/ Naakhawer 0,5 0,3 TR 80 5 000 200 000 500 20 000 Oats/ Hawer 1 0,3 0,1 80 5 000 200 000 500 20 000		(ii) Coated seed/	ic.			ç		-		-		
Groundhut/ Grandboon 2 0,1 70 5 000 5 000 5 000 500 5 00 Asparegus/ Aspersie 4 0,2 60 50 25 300 50 2 500 Naakhawer 0,5 0,3 TR 80 5 000 200 000 500 20 000 Oats/ Hawer 1 0,3 0,1 80 5 000 200 000 500 20 000		Omhulde saad	,	}		3		800	000 641	86	14 500	10 000
Asperagus/ Aspersie 4 0,2 60 500 25 300 50 2 500 Nakked oats/ Naakhawer	Arachis hypogaea L	Groundhut/ Grondboon	2	0,1		02		2 000	5 000	200	500	25 000
Naked oats/ 0,5 0,3 TR 80 5 000 200 000 500 20 000 Oats/ Hawer 1 0,3 0,1 80 5 000 200 000 500 20 000	Asparagus officinalis L	Asparagus/ Aspersie	4	0,2		8		200	25 300	8	2 500	20 000
Oats/ Hawer	Avena nude L. (*6)	Naked oats/ Naakhawer	0,5	0,3	Æ	80		2 000	200 000	200	20 000	25 000
Oats/ Hawer	Avena sativa find											
	spp. previously known	Oats/ Hawer	-	6,0	.0	8		2000	200 000	UUS	000 00	26 000
Dekend as A. byzantina]	as/ insl. spp. voorheen							}		3		200 63
	bekend as A. byzantina]											

Plant Improvement - Table 4

Plant Improvement - Table

Kind of plant Soort plant	f plant plant	Max	Maximum content (%) Maksimum inhoud (%)	(%) (%)	Minimum p Minimum p	Minimum percentage Minimum persentasie	Prepack Voorafver	Prepacked seed Voorafverpakte saad	Exempled factorial Prepactorial Vivgestel Viv	Exempted from indication "Prepacked seed" Vrygestel van aanduiding	Maximum mass
		240	1				Max.mass	Approx. no.	Max. mass	"Vooratverpakte saad" ax. mass Approx. no.	(kg) of a seed lot
Botanical name	Common name	matter	seed	seed	Germination	Viability	(g) per container	of seed per	(g) per	of seed per	Maksimum massa (kg) yan
	Gewone naam	Ander	Ander	Saad Saad	Ontkieming	kragtigheid	Maks.massa (g) per	Benaderde aantal sade	Maks. massa (g)	Benaderde aantal sade	'n saadiot
-	2	3	4	2	9	7	w.	o o	Der Houer	per nouer	Ç
	Blue buffalo grass/						,	•	2	-	7
Canadana official	Bloubuffelgras										
Candillas Ciliairs L.	(i) Uncoated seed/	•	e, 0		2		2 000	2 675 000	200	267 000	10 000
	Nie-omhulde saad										
	(ii) Coated seed/	•	;								
	Omhulde saad	•	ε, Ο		8		2000	290 000	200	29 000	10 000
	Rhodes grass/										
Others are a second	Rhodesgras										
Cilions gayana Kunth	(i) Uncoated seed/	5	0,	0,5	50	20	2 000	23 620 000	200	2 362 000	10 000
	Nie-omhulde saad										
	(ii) Coated seed/										
	Omhulde saad	vo.	0,	0,5	8	20	2 000	2 580 000	200	258 000	10 000
Citrullus lanatus	Watermelon/										
(Thunb.) Matsum. et	Waatlemoen,	4	0.1		9		50	*	Ş	,	
Nakai	Makataan				}		3	3	3	9	20 000
Cucumis melo L.	Sweet melon/	•	:		8						
	Spanspek		<u>.</u>		8	-	900 -	42 000	8	4 500	10 000
Cucumis setivus L	Cucumber/ Komkommer	4	0,1		09		1 000	38 000	100	3 800	10 000
Cucurbita maxima	Pumpkin, Squash/										
Duchesne ex Lam.	Pampoen, Skorsie	•	0,1		8		1 000	2 000	8	200	20 000
Cucurbita moschata	Pumpkin, Saussh/										
(Duchesne ex Lam.)	Dampoon Chamin	4	0,1		9		100	14 000	ξ	7	000
Duchesne ex Poir	Person 'incoding			-				}	}	3	3
Cucurbita pepo L	Squash/ Skorsle	4	0,1		8		1 000	14 000	9	1400	20 000
		-								}	3
				_							

Plant Improvement - Table 4

Kind o	Kind of plant	Max	Maximum content (%)	(%)	Minimum percentage	ercentage	Prepacked seed	pes pe	Exempted fr	Exempted from indication "Prepacked seed"	
Soort	t plant	Mak	simum inhoud	(%)	Minimum persentasie	ersentasie	Voorafverpakte saad	akte saad	Vrygestel va Voorafven	Vrygestel van aanduiding "Voorafvernakte saad"	Maximum mass
		Other	Other	Weed			Max.mass	Approx. no.	Max. mass	Approx. no.	lot
Botanical name	Common name	matter	pees	pees	Germination	Viability	container	container	container	container	massa (kg) van
botaniese naam	Gewone naam	Ander	Ander	Onkruid- saad	Ontkieming	kragtigheid	Maks.massa (g) per	Benaderde aantal sade	Maks. massa (g)	Benaderde aantal sade	'n saadlot
-	2	2	•				houer	per houer	per houer	per houer	
	Cockefoot/	,	•		0		8	6	10	11	12
Dactylis glomerata L	Kropaargras	5	2,5	0,5	8		2 000	8 280 000	200	828 000	10 000
Daucus carota L	Carrot/ Geelwortel	4	0,2		99		900	413 000	8	41 300	10 000
	Green leaf										
Desmodium intortum	desmodium/	,									
(Mill.) Urb. (*2)	Groenblaar	6	0,	S, 0	0 6		2 000	3 240 000	200	324 000	10 000
	desmodium										
Deemodium moinetum	Silver leaf desmodium/										
Claco) DC (22)	Silwerblaar	•	0,1	9'0	ક્ક		2 000	1 010 000	200	101 000	10 000
(=) : (:h)	desmodium										<u> </u>
	Smuts digitaria/										
Digitara smutsii Stant	Smutsvingergras	S					,				
	(i) Uncoated seed/	3	2	n S	₹		2 000	10 680 000	200	1 066 000	10 000
	Nie-omhulde saad										
	(ii) Coated seed/	ş	,		8						-
	Omhulde saad		2	ດ	8		2 000	2 235 000	200	523 500	10 000
Eragrostis curvula	Weeping lovegrass/	•	,	5	F						
(Schrad.) Nees (*5)	Oulandsgras	•	2	3	2		9	1 641 000	8	164 100	10 000
Eragrostis tef. (Zuccagni) Trotter	Teff/ Tefgras	4	1.0	0,3	70		909	2 304 000	8	230 400	10 000
Festuca arundinacea	Tall fescue/										
Schreb.	Langswenkgras	7	ر ه	6,0	8		2 000	2 500 000	009	250 000	10 000
Glycine max (L.) Merr.	Soya bean/ Sojaboon.	•	0,1		02		10 000	90 000	1 000	9 000	25 000
Goesanium hireutum I	Cotton/Kotoon							130 000		13 000	
Lollothus seemel	COULDIN NAIDEIL	•	Z'n		8		10 000	80 000	1 000	8 000	25 000
renentitus ermans L	Summower/ Sonneblom	•	0,1		2		10 000	160 000	1 000	16 000	25 000

Plant Improvement - Table

										w m.	
Kind of plant Soort plant	f plant plant	Mak	Maximum content (%) Maksimum inhoud (%)	(%) (%)	Minimum p	Minimum percentage Minimum persentasie	Prepacked seed Voorafverpakte saad	ed seed akte saad	Exempted fr "Prepacl Vrygestel va "Voorafver	Exempted from indication "Prepacked seed" Vrygestel van aanduiding "Voorafverpakte saad"	Maximum mass (kg) of a seed
Botanical name Botaniese naam	Соптоп пате Gewone паат	Other matter Ander materiaal	Other seed Ander saad	Weed seed Onkruid- saad	Germination Ontkieming	Viability Lewens- kragtigheid	Max.mass (g) per container Maks.massa (g) per houser	Approx. no. of seed per container Benaderde aantal sade	Max. mass (g) per container Maks. massa (g)	Approx. no. of seed per container Benaderde aantel sade	lot Maksimum massa (kg) van 'n saadlot
-	2	3	4	2	9	7	80	6	10	11	12
Hordeum vulgare L. (*6)	Barley/ Gars	2,5	0,3	TR	80		2 000	150 000	200	15,000	25,000
Lactuca sativa L	Lettuce/ Slaai	9	0,2		8		200	200 000	96	20 000	10 000
Lespedeza cuneata (Dum.) G. Don (*1)	Lespedeza	4	6,0		90		\$ 000	4 100 000	900	410 000	10 000
Lespedeza striata (Thunb.) Hook & Arn. (*1)	Lespedeza	•	0,3		8		2 000	3 750 000	200	375 000	10 000
Lolium x boucheanum Kunth.	Hybrid ryegrass/ Basterraaigras	+	1,5	0,3	90		2 000	1 925 000	200	192 500	10 000
Lolium multiflorum Lam.	Italian and Westerworld ryegrass/ Italiaanse en westerworldse raaigras	•	,t 5,	0,3	09	90	\$ 000	2 500 000	900	250 000	10 000
Lolium perenne L	Perennial ryegrass/ Meerjarige raaigras Annual ryegrass/	•	£, ,	0,3	09	09	2 000	2 500 000	200	250 000	10 000
Lotus comiculatus L. (*3)	Eerijarige raaigras Birdsfoot trefoli/ Rolklawer	• •	6,0	0.3	8 8	8	2 000	1 035 000	200	407 000	10 000
Lupinus afbus L. (*3)	White lupin/ Witlupien	2	0,3	0,1	70		10 000	70 000	1 000	7 000	25 000
(*3)	Narrow leaf lupin/ Smalblaarlupien	2	0,3	0,1	02		10 000	70 000	1 000	7 000	25 000
Lupinus luteus L. (*3)	Yellow lupin/ Geellupien	2	6,0	0,1	70		10 000	90 000	1 000	9 000	25 000

Plant Improvement - Table 4

Kind of plant Soort plant	f plant plant	Max	Maximum content (%) Maksimum inhoud (%)	(%)	Minimum p Minimum p	Minimum percentage Minimum persentasie	Prepacked seed Voorafverpakte saad	ed seed	Exempted fr "Prepact Vrygestel va	Exempted from indication "Prepacked seed" Vrygestel van aanduiding "Voorafvernakte saad"	Maximum mass
Botanical name Botaniese naam	Common name Gewone naam	Other matter Ander materiaal	Other seed Ander saad	Weed seed Onkruid- saad	Germination Ontkieming	Viability Lewens- kragtigheid	Max.mass (g) per container Maks.massa (g) per	Approx. no. of seed per container Benaderde aantal sade	Max. mass (g) per container Maks. massa (g)	Approx. no. of seed per container Benaderde aantal sade	Maksimum massa (kg) van 'n saadlot
1	2	3	4	2	9	7	8	o de	per nouer	per nouer	43
Lycopersicon esculentum Mill., nom cons.	Tomato/ Tamatie	8	0,2		09		200	202 500	90	20 250	10 000
Medicago littoralis Rhode ex Loisel (*2)	Strand medic	+	0,2		8		2 000	1 805 000	200	180 500	10 000
Medicago polymorpha L. (*2)	Bur medic	3	9'0	6,0	99		2 000	1 380 000	500	138 000	10 000
Medicago rugosa Desr. (*2)	Gama medic	E	0,5	0,3	09		2 000	705 000	200	70 500	10 000
Medicago sativa L. (inci. spp. previously known asfinsl. spp. voortieen bekend as Medicago x varia) ("2).	Luceme/ Lusem	ю	0,5	6,0	70		2 000	730 000	200	73 000	10 000
Mill. (*2) Medicado fruncatula	Snail medic	က	0,5	0.3	09		2 000	255 000	500	25 500	10 000
Gaertn. (*2)	Barrel medic	က	1,0	0,3	90		5 000	1 190 000	200	119 000	20 000
Omithopus compressus	Yellow serradella/	•	0,2		80		2 000	78 125 000	500	7 812 500	10 000
L. (*1) Omithonus sativus Bmt	Geel serradella	*	1,5	0,5	70		2 000	1 035 000	200	103 500	10 000
(*3) Oryza sativa L.	Serradella	7	9'0	0,3	99		5 000	1 135 000	500	113 500	10 000
	Rice/ Rys	. *	0,1		6		10 000	000 099	1 000	000 99	25 000

lant Improvement - Table 4

Plant Improvement - Table 4

Kind o	Kind of plant Soort plant	Max Mak	Maximum content (%) Maksimum inhoud (%)	(%) (%)	Minimum p Minimum p	Minimum percentage Minimum persentasie	Prepacked seed Voorafverpakte sa	Prepacked seed Voorafverpakte saad	Exempted f "Prepac Vrygestel ve	Exempted from indication "Prepacked seed" Vrygetel van aanduiding "Voorskemakte saa"	Maximum mass
Botanical name Botaniese naem	Common name Gewone naam	Other matter Ander materiaal	Other seed Ander saad	Weed seed Onkruid- saad	Germination Ontkierning	Viability Lewens- kragtigheid	Max.mass (g) per container Maks.massa (g) per	Approx. no. of seed per container Benaderde aantal sade	Max. mass (g) per container Maks. massa (g)	Approx. no. of seed per container Benaderde aantal sade	Maksimum Maksimum massa (kg) van 'n saadlot
	2	3	4	5	9	7	8	6 Paritionel	per nouer	per nouer	13
Phaseolus vulgaris L	Tuinboon - Stam	4	0.1		09		5 000	22 000	200	2 200	25 000
Pisum sativum L. s. i.	Dry pea, Garden pea/Droë ert, Tuinert	+	0,1		09		\$ 000	25 000	200	2 500	25 000
Raphanus sativus L	Fodder radish/ Voerradys	+	0,2		09		2 000	375 000	900	37 500	10 000
Raphanus sativus L	Garden radish/ Tulnradys	+	0,2		99		200	000 09	20	9 000	10 000
racinus communis L	Castor oil/ Kasterolie	*	0,1		20		10 000	20 000	1 000	\$ 000	20 000
Secale cereale L.	Kye/ Rog	2	0,5	0,2	75		5 000	200 000	200	20 000	25 000
Setana spracelata (Schumach.) Stapf. & C.E. Hubb	Common setaria/ Gewone setaria	\$	6,3		30		2 000	7 825 000	900	782 500	10 000
Sinapis alba L	White mustard/ Witmosterd	*	0,2		99		909	284 500	20	28 450	10 000
Solanum melongena L.	Eggplant, Aubergine/ Eiervrug	4	0,2		99		200	114 000	90	11 400	10 000
Moench	Graansorghum	•	0,1		02		2 000	150 000	200	15 000	10 000
Sugnam Spp. 13. x almum Parodi, S. sudanense (Piper) Stapf. and/ en hybrids/ hibriede] (*4)	Forage sorghum/ Voersorghum	2	2,0		99	2	2 000	920 000	909	92 000	10 000
Oryosannes nameta (L.) Taub. (*1)	Caribbean stylo/ Karibiese stylo	10	1,0	0,5	25		2 000	2 450 000	200	245 000	10 000

Plant Improvement - Table 4

Kind of plant Soort plant	plant	Maks	Maximum content (%) Maksimum inhoud (%)	(%) (%)	Minimum p Minimum p	Minimum percentage Minimum persentasie	Prepacked seed Voorafverpakte saad	ed seed akte saad	Exempted fr "Prepacl Vrygestel va "Voorafver	Exempted from indication "Prepacked seed" Vrygestel van aanduiding "Voorafverpakte saad"	Maximum mass (kg) of a seed
Botanical name Botaniese naam	Common name Gewone naam	Other matter Ander materiaal	Other seed Ander saad	Weed seed Onkruid- saad	Germination Ontkleming	Viability Lewens- kragtigheid	Max.mass (g) per container Maks.massa (g) per houer	Approx. no. of seed per container Benaderde aantal sade	Max. mass (g) per container Maks. massa (g)	Approx. no. of seed per container Benaderde aantal sede	lot Maksimum massa (kg) van 'n saadlot
1	2	3	4	5	8	7	8	6	10	11	12
(*3)	Strawberry clover/ Aarbeiklawer	9	0,3		09		1 000	635 000	100	63 500	10 000
Trifolium hirtum All. ("3)	Rose clover/ Roosklawer	+	0,3		09		1 000	358 000	100	35 800	10 000
infolium incamatum L. (*3)	Crimson clover/ Inkarnaatklawer	4	0,3		09		1 000	330 000	100	33 000	10 000
(*3)	Red clover/ Rooiklawer	9	6,3		.09		1 000	900 009	100	000 09	10 000
Trifolium repens L. (*2)	White clover/ Witklawer	9	6,0		99		1 000	1 500 000	100	150 000	10 000
Trifolium resupinatum L. (*3)	Persian clover/ Persiese klawer	4	0,3		8		1 000	1 416 000	100	141 600	10 000
Trifolium subterraneum L. (*3)	Subterranean clover/ Ondergrondse klawer	80	0,3		90		1 000	119 000	100	11 900	10 000
Infolium vesiculosum Savi (*1)	Arrow leaf clover/ Assegaaiklawer	4	6,0		8		1 000	000 669	100	29 900	10 000
x Triticosecale Wittm. (Triticum x Secale)	Triticale/ Korog	8	0,5		80		2 000	130 000	900	13 000	25 000
Triticum aestivum L., nom. cons. (*6)	Wheat/ Koring	1,5	0,3	Æ	90		2 000	250 000	900	25 000	25 000
Triticum durum Desf. (*6)	Durum wheat/ Durumkoring	1	6,0	Ħ	80		2 000	250 000	900	25 000	25 000
Vicie fabe L. (*3)	Broad bean/ Boerboon	•	0,5	0,2	70		2 000	2 000	200	200	25 000
Vice serive L. [incl.fins]. V angustifolie L.] (*3)	Common vetch/ Gewone wiek	*	0,2		99		2 000	300 000	009	30 000	25 000

Plant Improvement - Table 4

Kind of plant Soort plant	f plant plant	Max	Maximum content (%) Maksimum inhoud (%)	(%) (%)	Minimum p Minimum p	Minimum percentage Minimum persentasie	Prepacked seed Voorafverpakte saad	ed seed akte saad	Exempted fr Prepact	Exempted from indication "Prepacked seed" Vygeste van aanduiding	Maximum mass
Botanical name Botaniese naam	Соттол пате Gewone паат	Other matter Ander materiaal	Other seed Ander saad	Weed seed Onkuid- saad	Germination Ontkieming	Viability Lewens- Kragtigheid	Max.mass (g) per container Maks.massa (g) per	Approx. no. of seed per container Benaderde aantal sade	Max. mass (g) per container Maks. massa (g)	Approx. no. of seed per container Benaderde aantel sade	Maksimum Maksimum massa (kg) van 'n saadiot
-	2	8	4	2	6		nouer	per nouer	per houer	per houer	
Vicie villosa Roth. [incl./ insl. V. dasycarpa Ten.] (*3)	Hairy vetch/ Harige wiek	4	0,2		09		2 000	125 000 180 000	200	12 500	20 000
Vigna unguiculata (L.) Walp [incl./ insl. V. sinensis (L.) Savi ex Hassk.; Dolichos bifforus (L.) (*3)	Cowpea/ Akkerboon	4	0,1		8		2 000	40 000	200	4 000	20 000
Zea mays L	White and yellow grain maize/ Wit en geel graanmlelie	+	0,1		0.2		10 000	18 000	900	1 800	40 000
Zea mays L	Sweet com/ Soetmielies	4	0,1		70		10 000	30 000	900	3 000	40 000