L.N. 275 of 2004

PLANT QUARANTINE ACT, 2001 (ACT NO. XVIII OF 2001)

Propagation Material of Ornamental Plants Regulations, 2004

IN exercise of the powers conferred by article 32 of the Plant Quarantine Act, 2001, the Minister for Rural Affairs and the Environment has made the following regulations:-

The title of these regulations is the Propagation Material Title and of Ornamental Plants Regulations, 2004.

commencement.

- (2) These regulations shall come in force on the 15th May, 2004.
- **2.** (1) The scope of these regulations is to make provisions for Scope. assuring that any propagation material of ornamental plants produced, placed on the market in Malta or being transhipped through Malta prior to its transport to another Member State meets specified standards of quality.
- (2) These regulations shall apply to plant material utilised for the propagation of ornamental plants, hereinafter referred to as the propagation material as hereinafter defined, produced and marketed within the European Union.
- (3) These regulations shall not apply to propagation material:
 - (a) intended to be exported to third countries, which is identified as such and which is kept sufficiently isolated;
 - (b) the products of which are not intended for ornamental purposes, if it is covered by other laws on the marketing of such material.

Interpretation.

3. For the purpose of these regulations, the following definitions shall apply:

"the Act" means the Plant Quarantine Act, 2001;

"the Department" means the Department responsible for Plant Health;

"the Director" means the Director responsible for the Department and includes to the extent of the authority given, any officer authorised by him, in writing, to act in that behalf for any of the purposes of the Act;

"lot" means a number of units of a single commodity, identifiable by its homogeneity of composition and origin;

"marketing" refers to the sale or delivery by a supplier to another person;

"sale" includes holding available or in stock, display with a view to sale or offering for sale;

"propagation" means reproduction by vegetative or other means;

"propagation material" refers to plant material intended for:

- (a) the propagation of ornamental plants, or
- (b) the production of ornamental plants however, in the case of production from whole plants, this definition applies only to the extent that the resulting ornamental plant is intended for further marketing;

"responsible official body" means the Department;

"supplier" means any natural or legal person engaged professionally in the marketing or importation of propagation material.

Certification.

4. No person shall produce, place on the market in Malta or tranship through Malta prior to its transport to another Member State any propagation material unless this has been certified by the Director for any such purpose.

5. (1) Any person producing, placing on the market in Malta Notification. or transhipping through Malta prior to its transport to another Member State any propagation material shall notify the Director.

- (2) A notice submitted in accordance to subregulation (1) of this regulation shall be submitted on such form and in such manner and within such time as the Director may form time to time by notice in the Gazette establish.
- **6.** (1) Upon receipt of a notice in accordance with the provisions General certification of regulation 5 hereof, the Director shall ascertain that the conditions procedure. for certification have been met and the Director shall issue such a certificate only if the propagation material meets such conditions or standards.

- (2) Prior to certifying any propagation material in accordance with subregulation (1) of this regulation, the Director or his authorised representative shall inspect, collect and test such sample or samples as may be required in order to establish that any provisions of these regulations are satisfied.
- (3) Any certificate issued in accordance with this regulation shall only be valid for the propagation material for which the inspection, sampling and testing were carried out in accordance with subregulation (2) hereof.
- 7. (1) Propagation material may be marketed with a reference Varieties of to a variety, only if the variety concerned is:

propagation

- legally protected by a plant variety right in accordance with provisions on the protection of new varieties,
 - (b) officially registered,
 - (c) commonly known,
- (d) entered on a list kept by the supplier with its detailed description and denomination. Such lists shall be drawn up in accordance with accepted international guidelines, where these are applicable. The lists shall be available, on request, to the responsible official body of the Member State concerned.
- (2) Each variety shall bear the same denomination in all the Member States in accordance with implementing measures established by the European Union, or in their absence, in accordance with accepted international guidelines.

(3) Where propagation material is marketed with a reference to a group of plants rather than a variety referred to in subregulation (1) hereof, the supplier shall indicate the group of plants in such a way as to avoid confusion with any varietal denomination.

Conditions to be met by propagation material.

- **8.** (1) Without prejudice to the provisions of regulations 2 and 12 hereof, propagation material, when marketed:
 - (a) shall at least on visual inspection, be substantially free from any harmful organisms impairing quality, or any signs or symptoms thereof, which reduce its usefulness,
 - (b) shall be substantially free of any defects likely to impair its quality as propagation material,
 - (c) shall have satisfactory vigour and dimensions in respect of its usefulness as propagation material,
 - (d) in the case of seeds, shall have satisfactory germination capacity,
 - (e) if marketed with reference to a variety pursuant to regulation 7, shall have satisfactory varietal identity and purity.
- (2) Any propagation material that, on the basis of visible signs or symptoms, is not substantially free from harmful organisms, shall be properly treated or, where appropriate, shall be removed.
- (3) In the case of citrus material, the following requirements shall also be met:
 - (a) it shall be derived from initial material which has been checked and found to show no symptoms of any viruses, virus-like organisms or diseases;
 - (b) it shall have been checked and found to be substantially free of such viruses, virus-like organisms or diseases since the beginning of the last cycle of vegetation; and
 - (c) in the case of grafting, it shall have been grafted onto rootstocks other than those susceptible to viroids.
- (4) In the case of flower bulbs, the propagation material shall be derived directly from material which, at the stage of the growing crop, has been checked and found to be substantially free from any harmful organisms and diseases, signs or symptoms thereof.

- (5) A schedule is established for a particular genus or species as in Schedule II hereof, laying down additional conditions concerning the quality with which propagation material shall comply when marketed. A genus or species shall only be included in the schedule if there is a demonstrated need for such additional rules. In determining such need the following criteria shall apply:
 - (a) the existence of problems with the quality of propagation material of the species or genus concerned, which can only be resolved satisfactorily through legislative means;
 - (b) the economic importance of propagation material of the species or genus concerned;
 - (c) consistency with any international standards on regulated non-quarantine pests.
- 9. (1) Suppliers engaged in the production of propagation Conditions to be material shall:

satisfied by suppliers.

- (a) identify and monitor the critical points in their production process which influence the quality of the material,
- (b) keep information, for examination when requested by the responsible official body on the monitoring laid down in paragraph (a),
- (c) take samples where necessary for analysis in a laboratory with suitable facilities and expertise,
- (d) ensure that, during production, lots of propagation material remain separately identifiable.
- (2) In the case of the appearance, on the premises of a supplier engaged in the production of propagation material, of a harmful organism listed under the Act or in any measures established pursuant to subregulation 8(5), the supplier shall report this to the responsible official body and shall carry out any measures laid down by that body.
- (3) When propagation material is marketed, registered suppliers shall keep records of their sales or purchases for at least twelve months.
- **10.** (1) Without prejudice to subregulation (2) of this regulation, Registration of suppliers shall be officially registered in relation to the activities that suppliers.

they carry out under these regulations. The responsible official body may deem suppliers, who are already registered under the Act to be registered for the purposes of these regulations. Such suppliers shall nonetheless comply with the requirements hereof.

(2) Subregulation (1) hereof shall not apply to suppliers marketing only to persons not professionally engaged in the production or sale of ornamental plants or propagation material. Such suppliers shall nonetheless comply with the requirements of these regulations.

Documentation and labelling.

- 11. (1) Propagation material shall be marketed in lots. However, propagation material of different lots may be marketed in a single consignment, provided that the supplier keeps records of the composition and origin of the different lots.
- (2) Propagation material when marketed shall be accompanied by a label or other document prepared by the supplier.
- (3) Requirements as to the label or document referred to in subregulation (2) hereof, shall be established by the Department. In the case of marketing of propagation material for persons not professionally engaged in the production or sale of ornamental plants or propagation material, requirements on labelling may be confined to appropriate product information. Requirements as to packaging of propagation material may be adopted accordingly.
- (4) Subregulation (1) hereof shall not apply to propagation material that is marketed for persons not professionally engaged in the production or sale of ornamental plants or propagation material.

Health status of propagation material.

12. Propagation material shall, where applicable, comply with the relevant plant health conditions laid down in the Act.

Marketing of propagation material.

- **13.** (1) Suppliers may market propagation material only if it meets the requirements laid down in these regulations.
- (2) Subregulation (1) hereof shall not apply to propagation material intended for -
 - (a) trials or scientific purposes;
 - (b) selection work; or
 - (c) the conservation of genetic diversity.

14. Suppliers shall take all the necessary measures to guarantee Compliance with compliance with these regulations. To this end, the responsible official body shall ensure that propagation material is officially inspected -

these regulations.

- at least by random checks; and
- (a) at least in respect of marketing to persons professionally engaged in the production or sale of ornamental plants or propagation material,

to verify compliance with the requirements. The Department may also take samples in order to verify compliance. In carrying out supervision and monitoring, the responsible official body shall have free access to all parts of suppliers' establishments at all reasonable times.

15. (1) If, during official inspections referred to in regulation Non-compliance 14 or the trials referred to in regulation 20, it is found out that propagation with these regulations. material does not meet the requirements of these regulations, the responsible official body shall ensure that the supplier takes appropriate corrective action or, if that is not possible, shall prohibit the marketing of that propagation material within the European Union.

- (2) If it is found out that propagation material marketed by a particular supplier does not comply with the requirements of these regulations, the responsible official body shall ensure that appropriate measures are taken in relation to that supplier.
- (3) Any measures taken under subregulation (2) hereof shall be withdrawn as soon as it has been established with adequate certainty that the propagation material intended for marketing by the supplier will, in future, comply with the requirements and conditions of these regulations.
- 16. In the event of temporary difficulties in the supply of Less stringent propagation material satisfying the requirements of these regulations that cannot be overcome within the European Union, rules may be adopted, concerning the marketing of propagation material meeting less stringent requirements.

requirements.

17. The marketing of propagation material that complies with Marketing the requirements of these regulations shall be subject to no restrictions as regards supplier, quality, plant health, labelling and packaging other than those laid down in these regulations.

Equivalence.

- **18.** (1) It shall be decided whether propagation material produced in a third country affords equivalent guarantees in all respects to material produced within the European Union in accordance with these regulations.
- (2) Pending the decision referred to in subregulation (1) hereof, propagation material may not be imported from third countries unless the importing supplier ensures prior to import that the material to be imported affords equivalent guarantees in all respects to propagation material produced within the European Union in accordance with these regulations, in particular in relation to quality, identification and plant health.
- (3) The importer shall notify the responsible official bodies of material imported under subregulation (2) hereof and shall keep documentary evidence of his contract with the supplier in the third country.

Implementing procedures.

19. Detailed rules for implementing the provisions of these regulations shall be established by the Department.

Experimentation.

20. Where appropriate, trials or tests shall be carried out on samples to check that propagation material complies with the requirements and conditions of these regulations.

Schedule I

List of ornamental plants to which these regulations apply

Seeds

Table 1.1:

Latin Name	Common Name	
Achillea filipendulina Lam.	Fernleaf yarrow	
Achillea millefolium L.	Yarrow	
Achillea ptarmica L.	Sneezewort	
Ageratum houstonianum P.Mill. (= A. mexicanum)	Floss flower	
Agrostemma githago L.	Corn cockle	
Alonsoa meridionalis (L.f.) Kuntze	Mask flower/Grecian foxglove	
Althaea rosea Cav.	Hollyhock	
Alyssum maritimum Lamk. (= Lobularia maritima (L.)	Alyssum	
Desv.)		
Alyssum saxatile L.	Gold dust	
Amaranthus caudatus L.	Love-lies-bleeding	
Amaranthus tricolor L.	Joseph's coat	
Antirrhinum majus L.	Snapdragon	
Aquilegia caerulea James	Colombine/Granny's bonnet	
Aquilegia vulgaris L.	Colombine/Granny's bonnet	
Arenaria spp.	Sandwort	
Asparagus plumosus Bak.	Asparagus fern	
Aster spp.	Michaelmas daisy/Aster	
Aubrieta spp.	Rock cress	
Begonia semperflorens Lin et Otto	Wax Begonia	
Bellis perennis L.	Double daisy/English daisy	
Brassica oleracea L.	Ornamental cabbage	
Cactaceae	Cacti	
Calandrina spp.	Calandrina	
Calceolaria spp.	Calceolaria	
Calendula officinalis L.	Marigold/Calendula	
Callistephus chinensis (L.) Nees. (= Aster chinensis)	China Aster	
Campanula carpatica Jacq.	Bellflower	
Campanula medium L.	Bellflower/Canterbury bell	
Campanula persicifolia L.	Peach-leaved bellflower	
Capsicum annuum L.	Ornamental pepper	
Catharanthus roseus (L.) G.Don	Madagascar periwinkle	
Celosia argentea L. var. plumosa Hort.	Prince's feather	
Celosia cristata L.	Cockscomb	
Celosia spicata	Cockscomb	
Centaurea cyanus L.	Cornflower/Batchelor's button	
Cheiranthus cheiri L.	Wallflower	
Chrysanthemum carinatum Schousb	Chrysanthemum	
Chrysanthemum coccineum (= Pyrethrum roseum Bieb.)	Pyrethrum daisy	
Chrysanthemum leuchanthemum L.	Oxeye daisy	
Chrysanthemum maximum Cav.	Shasta daisy	
Chrysanthemum parthenium L.(= Tanacetum parthenium	Feverfew	
(L.) Schultz BIP)		
Chrysanthemum spp.	Chrysanthemum	
Cineraria cruenta Mass. (= Senecio cruentus DC.)	Cineraria	

Cineraria maritima L. (= Senecio maritima L.)	Dusty miller
Clarkia amoena (Lehm.)	Satin flower/Farewell-to-spring
Citi itia umocita (Bellin)	Clarkia
Clarkia elegans Dougl (= C. unguiculata)	Clarkia
Clematis tangtica	Clematis
Cobaea scadens Cav.	Cathedral bell/Cup and saucer plant
Coleus blumei Benth. (= Solenostemon scutellaroides)	Coleus/Painted nettle
Coleus hybridus Hort ex Cobeau	Coleus
Coleus verschaffeltii Lem.	Coleus
Consolida ambigua (L.) P.W.Ball & Heyn	Larkspur/Delphinium
Convolvulus major (= Ipomoea purpurea (L.) Roth)	Morning glory
Convolvulus minor Convolvulus minor	Morning glory
Coreopsis grandiflora Hoog ex Sweet	Tickseed coreopsis
Cosmos bipinnatus Cav.	Cosmos
•	Cyclamen
Cyclamen persicum Mill. Cynoglossum amabile	Hound's tongue
• •	
Cyperus alternifolius L. Dahlia variabilis Desf.	Umbrella grass
	Dahlia
Delphinium ajacis L.	Rocket larkspur
Delphinium chinense Fich. ex DC	Larkspur
Delphinium consolida L.	Larkspur
Delphinium hybridum Hort (= D. cultorum Voss.)	Larkspur
Dianthus barbatus L.	Sweet William
Dianthus caryophillus L.	Carnation
Dianthus chinensis L.	Annual pinks
Dianthus plumaris L.	Pinks
Dianthus spp.	Carnations, pinks, etc.
Dicentra spectabilis (L.) Lem.	Bleeding heart
Digitalis grandiflora	Foxglove
Digitalis purpurea L.	Foxglove
Dimorphotheca aurantiaca DC.	African daisy
Doronicum caucasium Bieb.	Leopard's bane
Echeveria spp.	Echeveria
Echinops ritro L.	Blue globe thistle
Eschscholzia californica Charm.	Californian poppy
Eucalyptus gunnii Hook	Gum tree
Euphorbia variegata Pursh.	Euphorbia
Gaillardia aristata (= G. grandiflora)	Blanket flower
Gazania splendens Hort.	Treasure flower
Geranium spp.	Crane's bill
Gerbera hybrida Bol. L.	Gerbera
Gerbera jamesonii Bol. ex Adlam	Transvaal daisy
Gilia lipantha	Gilia
Gilia tricolor Benth.	Birds' eye gilia
Godetia grandiflora Lindl.	Godetia/Satin flower
Gomphrena globosa L.	Globe amarynth
Gypsophila elegans Biet.	Baby's breath
Gypsophila paniculata L.	Baby's breath
Helianthus spp. except Helianthus annuus L.	Sunflower Sunflower
Helichrysum bracteatum Andr.	Everlasting/Straw flower
Helichrysum morstrosum	Everlasting/Straw flower Everlasting/Straw flower
Heliophila longifolia E. Mey. Ex Sond.	False blue flax
Helleborus niger L.	Christmas rose
Heuchera sanguinea Engelm.	Coralbell

Iberis semperflorens L.	Canfytuft	
Iberis umbellata L.	Candytuft	
Impatiens balsamina L.	Balsam baby bush	
Impatiens balsamina L. Impatiens holstii	Impatiens/Buzy lizzie	
*	Impatiens/Buzy lizzie Impatiens/Buzy lizzie	
Impatiens spectra	· ·	
Impatiens walleriana Hook f.	Impatiens/Buzy lizzie	
Ipomoea coccinea L.	Morning glory	
Ipomoea tricolor Cav.	Morning glory (dwarf)	
Kniphofia uvaria (L.) Hook	Red hot poker/Torch lily	
Kochia scoparia Schrand var. trichophylla Stopf.	Burning bush	
Lathyrus odoratus L.	Sweet Peas	
Lavandula latifolia Medikus	Broad-leaved lavender	
Lavandula officinalis	Lavender	
Lavandula spica L.	Lavender	
Lavatera trimestris L.	Tree-mallow	
Leontopodium alpinum Cass.	Edelweiss	
Lepidium sativum L.	Peppergrass/Gardencress	
	pepperweed	
Liatris spicata (L.) Willd.	Gayflower/Bazing star	
Limonium sinuatum L. (= Statice sinuata L.)	Statice	
Linanthus grandiflora	Mountain phlox	
Linum grandiflorum Desf.	Flax	
Lithops spp.	Lithops	
Lobelia erinus L.	Lobelia	
Lunaria annua L.	Honesty/Money plant	
Lupinus polyphyllus Lindl.	Lupin	
Lychnis chalcedonica L.	Maltese cross	
Matricaria capensis	Feverfew	
Matthiola incana Br.R.	Stocks/Wallflower	
Mesembryanthemum criniflorum	Livingstone daisy	
Mimosa pudica L.	Humble Plant/Sensitive plant	
Mirabilis jalapa L.	Marvel of Peru, Four o'clock flower	
Myosotis alpestris Schmidt	Forget-me-not	
Nemesia strumosa Benth.	Pouch nemesia	
Nepeta x faassenii	Ornamental catmint	
Nicotiana spp.	Nicotiana	
Nigella damascena L.	Love-in-a-mist	
Nolana spp.	Nolana	
Papaver orientale L.	Oriental poppy	
Papaver paeoniflorum	Peony poppy	
Papaver rhoeas L.	Corn poppy/Field poppy	
Papaver spp.	Рорру	
Passiflora caerulea L.	Passion flower	
Pelargonium hybridum (Hort.)	Geranium	
Pelargonium spp.	Pelargonium Fountain grass	
Pennisetum ruppelii	Fountain grass Penstamon/Peard tangua	
Penstemon hartwegii	Penstemon/Beard tongue	
Petunia axillaris Britt.	Petunia	
Petunia hybrida Hort.	Petunia	
Phaseolus multiflorus Willd. (= Phaseolus coccineus L.)	Scarlet runner bean	
Phlox drummondii Hook	Phlox	
Phoenix canariensis Hort.	Canary Island date palm	
Physalis alkekengi Mak.	Chinese lantern	
Physostegia virginiana (L.) Benth.	Obedient plant	

Plumbago capensis Thunb.	Plumbago
Portulaca grandiflora Hook.	Moss rose/Sunplant
Portulaca oleracea L.	Moss rose/Sunplant
Primula spp.	Primrose
Primula aucalis (L.) Hill	Primrose
Primula veris L.	Cowslip
Ranunculus asiaticus L.	Persian buttercup
Rhodanthe chlorocephala (Turz.) P.G. Wilson	Everlasting bonny
Rudbeckia fulgida Ait.	Coneflower
Rudbeckia hirta L.	Coneflower/Gloriosa daisy
Salpiglossis sinuata Ruitz et Pav.	Painted tongue
Salvia farinacea Benth.	Mealycup sage
Salvia nemorosa L.	Sage
Salvia splendens Ker.	Scarlet sage
Santolina spp.	Cotton lavender
Saponaria ocymoides L.	Soapwort
Scabiosa artropurpurea	Pincushion flower
Scabiosa caucasica Biet.	Pincushion flower
Schizanthus pinnatus Ruitz et Pav.	Butterfly flower/Poor man's orchid
Strelitzia reginae Banks Bird-of-paradise	
Tagetes erecta L.	African marigold
Tagetes patula L.	French marigold
Thunbergia alata Bojer ex Sims	Black-eyed Susan vine
Thymus serpyllum L.	English wild thyme
Trachymene caerulea Graham (= Didiscus caerulea)	Blue lace flowers
Tropaeolum majus L.	Nasturtium
Venidium fastuosum (Jacq.) Stapf	Monarch of the Veldt
Verbena hybrida Hort. Ex. Vilm.	Verbena
Verbena speciosa	Verbena
Viola odorata L. Sweet violet	
Viola tricolor L.	Pansy
Viola x wittrockiana Gams.	Pansy
Zea mais L. var japonica Hort	Ornamental corn
Zinnia elegans Jacq.	Zinnia

Bulbs, rhizomes, corms, tubers

Table 1.2:

Latin Name	Common Name
Acidanthera bicolor Hochst. (=Gladiolus	Abyssinian gladiolus
callianthus)	Toysoniun gladioids
Agapanthus africanus (L.) Hoffsgg.	Blue African lily
Agapanthus spp.	African lily
Allium spp.	Ornamental garlic
Alstroemeria ligtu L.	Peruvian lily/Lily of the Incas
Amaryllis spp.	Amaryllis
Anemone blanda Schott & Kotschy	Windflower
Anemone coronaria L.	Windflower
Astilbe spp.	Astilbe/False spirea
Begonia fimbriata Liebm.	Begonia Begonia
Begonia pendula Ridley	Begonia
Brodiaea spp.	California hyacinth
Caladium spp.	Caladium/Angel wings
Canna indica L.	Canna lily/Indian shot plant
Chionodoxa spp.	Glory-of-the-snow
Convallaria spp.	Lily of the valley
	Crocus
Crocus spp.	
Cyclamens spp.	Cyclamen Dahlia
Dahlia spp.	
Dicentra spp.	Bleeding heart
Eucomis spp.	Pineapple plant
Freesia spp.	Freesia
Gladiolus spp.	Sword lily
Gloriosa spp.	Climbing lily/Glory lily
Gypsophila paniculata L.	Baby's breath
Gypsophila perfecta	Baby's breath
Hippeastrum spp.	Dutch amaryllis/Knight's star lily
Hosta spp.	Plantain lily
Hyacinthus orientalis L.	Hyacinth
Hymenocallis x festalis hort. Ex Schmarse	Peruvian daffodil
Incarvillea delavayi Bur. & Franch.	Incarvillea
Iris spp.	Iris
Ixia spp.	Corn lily
Liatris spicata (L.) Willd.	Gayfeather/Blazing star
Lilium spp.	Lily
Lupinus spp.	Lupin
Muscari spp.	Grape hyacinth
Narcissus spp.	Daffodils and Narcissi
Nerine spp.	Guernsey lily
Ornithogalum dubium Houtt.	Star-of-Betlehem
Paeonia spp.	Paeony
Polianthes tuberosa L.	Tuberose
Puschkinia spp.	Squill
Ranunculus spp.	Buttercup
Ruscus spp.	Butcher's broom
Schizostylis coccinea Backh. & Harv.	Kaffir lily
Scilla spp.	Squill
Sinningia speciosa (G.Hodd.) Hiern	Gloxinia
Tigridia pavonia DC.	Peacock/Tiger flower

Tricyrtis hirta (Thunb.) Hook	Toad lily
Tulipa spp.	Tulip
Vallota speciosa Th. Dur. & Schinz	Scarborough lily
Zanthedeschia aethiopica Spreng.	Calla lily/Arum lily
Zantedeschia celeste	Calla lily/Arum lily
Zantedeschia elliottiana Engl.	Calla lily/Arum lily
Zantedeschia albomaculata (Hook.) Baill.	Calla lily/Arum lily
Zantedeschia rehmannii Engl.	Calla lily/Arum lily
Zantedeschia x rehmannii Engl.	Calla lily/Arum lily
Zephyranthes candida (Lindl.) Herbert	Zephyr lily/Fairy lily

Young Plants/Seedlings

Table 1.3:

Table 1.3:	
Latin Name	Common Name
Ageratum houstonianum P.Mill. (= A.	Floss flower
mexicanum)	
Alyssum maritimum Lamk. (= Lobularia	Alyssum
maritima (L.) Desv.)	
Amaranthus caudatus L.	Love-lies-bleeding
Amaranthus tricolor L.	Joseph's coat
Asparagus meyeri	Asparagus fern
Asparagus plumosus Bak.	Asparagus fern
Asparagus umbellatus Link	Ming fern
Aster spp.	Michalmeas daisy/Aster
Begonia rex Putz.	King begonia/Painted-leaf begonia
Begonia semperflorens Lin et Otto	Wax begonia/Bedding begonia
Bellis perennis L.	Double daisy/English daisy
•	
Bougainvillea spp. Callistemon citrinus (Curtis) Stapf	Bougainvillea Crimson bottle brush
	Bottle brush
Callistemon hybridum	
Callistemon viminalis (Sol. Ex Gaertn.) G.	Weeping bottle brush
Don. Ex Loud.	M 1 ' ' 11
Catharanthus roseus (L.) G.Don	Madagascar periwinkle
Chlorophytum spp.	Spider plant
Chrysanthemum spp.	Chrysanthemum/Daisy
Cineraria spp.	Cineraria
Codiaeum spp.	Croton
Cordyline fruticosa (L.) Chev.	Cabbage palm/Ti palm
Craspedia spp.	Batchelor's button
Delphinium spp.	Larkspur
Dianthus spp.	Carnations, Pinks, Sweet Williams
Epipremnun spp.	Epipremnun
Eryngium spp.	Sea holly
Euonymus japonicus	Spindle tree
Euphorbia pulcherrima Willd. Ex Klotzch	Poinsettia/Christmas flower
Eustoma spp.	Prairie gentian
Felicia spp.	Blue marguerite/Blue daisy
Ficus spp.	Ficus/Rubber plant
Fittonia verschaffeltii Lem.	Mosaic plant
Fuchsia spp.	Fuchsia/Lady's eardrops
Gardenia jasminoides Ellis	Gardenia
Gerbera jamesonii Bol. ex Adlam	Transvaal daisy
Gypsophila spp.	Baby's breath
Hedera spp.	Ivy
Hibiscus rosa-sinensis L.	Hibiscus
Hydrangea spp.	Hydrangea
Hypericum spp.	St John's Wort
Impatiens spp.	Impatiens
Juniperus communis L.	Common juniper
Juniperus chinensis L.	Chinese juniper
Juniperus horizontalis Moench	Creeping juniper
Juniperus oxycedrus L. x pfitzeriana	Juniper
Juniperus procumbens (Engl.) Miq.	Japanese garden juniper
Juniperus sabina L.	Savin juniper
-	

Juniperus virginiana L. Eastern red cedar Juniperus Spp. Juniperus Spp. Juniperus Spp. Juniperus Spp. Juniperus Spp. Kalanchoe fedischenkoi Hamet, et. Perr. Kalanchoe/South American air plant Kalanchoe tomentosa Bak. Kalanchoe/Panda plant Lantana camara L. Lantana montevidensis (Spreng.) Briq. Trailing lantana/Trailing shrub verbena Lavandula angustifolia Mill. Common lavender Lavandula spica L. Old English lavender Leucadendron spp. Lily Limonium simuatum L. (= Statice sinuata L.) Statice Lobelia erinus L. Lobelia Lotus spp. Trefoil Molucella spp. Bells of Ireland/Shellflower Monstera deliciosa Liebm. Taro vine/Hurricane plant Myrtus communis L. Myrtle Pelargonium x hortorum L.H. Bailey Zonal pelargonium Pelargonium peltatum (L.) L'Her. ex Ait. Ivy-leaved geranium Petunia spp. Priliodendron spp. Philodendron Pittosporum tobira (Thunb.) Ait. f. Pittosporum tobira (Thunb.) Sparitum junceum L. Spanish broom Sparitum junceum L. Spanish broom Sparitum junceum L. African marigold Tagetes erecta L. African marigold Truja orientalis L. Northern white cedar Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena Pansy Wisteria chinensis Chinese wisteria	Juniperus scopulorum Sarg.	Rocky mountain juniper
Kalanchoe fedtschenkoi Hamet. et. Perr. Kalanchoe tomentosa Bak. Lantana camara L. Lantana camara L. Lantana montevidensis (Spreng.) Briq. Lavandula angustifolia Mill. Lavandula spica L. Leucadendron spp. Lilium spp. Lilium spp. Limonium sinuatum L. (= Statice sinuata L.) Lobelia erinus L. Lotelia erinus L. Lotelia erinus L. Lotelia spp. Bells of Ireland/Shellflower Monstera deliciosa Liebm. Myrtus communis L. Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Petunia spp. Philodendron spp. Philodendron spp. Pittosporum tobira (Thunb.) Ait. f. Portulaca spp. Sochefflera spp. Sochefflera Spp. Sochefflera Spp. Sochefflera (L.) Spanish broom Spartium junceum L. Tagetes peniculata L. Thymus vulgaris L. Torenia spp. Torenia Spp. French marigold French marigold French marigold Trenia spp. Torenia spp. Torenia spp. Torenia Spp. French marigold French marigold Trenia spp. Torenia Spp. Pansy	Juniperus virginiana L.	Eastern red cedar
Kalanchoe tomentosa Bak. Lantana camara L. Lantana montevidensis (Spreng.) Briq. Lantana montevidensis (Spreng.) Briq. Lavandula angustifolia Mill. Lavandula spica L. Leucadendron spp. Liliy Limonium sinuatum L. (= Statice sinuata L.) Lobelia Lotus spp. Libelia erinus L. Lobelia erinus L. Lobelia bellis of Ireland/Shellflower Monstera deliciosa Liebm. Myrtus communis L. Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Philodendron spp. Pittosporum tobira (Thunb.) Ait. f. Portulaca spp. Moss rose/Sun plant Santolina chamaecyparissus L. Cotton lavender Schefflera Spp. Schefflera/Umbrella tree Solidago spp. Sparitum junceum L. Tagetes erecta L. Thymus serpyllum L. Thymus vulgaris L. Common thyme Common thyme Tulbaghia violacea Harv. Verbena lansy Pansy Pansy Pansy		Juniper
Kalanchoe tomentosa Bak. Lantana camara L. Trailing lantana Camara L. Common lavender Lavandula angustifolia Mill. Common lavender Lavandula spica L. Old English lavender Lilium spp. Lily Limonium sinuatum L. (= Statice sinuata L.) Statice Lobelia erinus L. Lobelia Lotus spp. Trefoil Lobelia Lotus spp. Trefoil Molucella spp. Bells of Ireland/Shellflower Monstera deliciosa Liebm. Taro vine/Hurricane plant Myrtus communis L. Myrtle Myrtus communis L. Myntle Zonal pelargonium Pelargonium peltatum (L.) L'Her. ex Ait. Ivy-leaved geranium Petunia spp. Petunia Petunia spp. Petunia Petunia Petunia spp. Philodendron spp. Philodendron Pittosporum tobira (Thunb.) Ait. f. Pittosporum Moss rose/Sun plant Santolina chamaecyparissus L. Cotton lavender Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spartium junceum L. Spanish broom African marigold Tagetes peniculata L. French marigold Tagetes paniculata L. English wild thyme Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena Verbe	Kalanchoe fedtschenkoi Hamet. et. Perr.	Kalanchoe/South American air plant
Lantana montevidensis (Spreng.) Briq. Trailing lantana/Trailing shrub verbena	Kalanchoe tomentosa Bak.	Kalanchoe/Panda plant
Lavandula angustifolia Mill. Lavandula spica L. Leucadendron spp. Silver tree Lilium spp. Lilium spp. Limonium sinuatum L. (= Statice sinuata L.) Lobelia erinus L. Lobelia erinus L. Lobelia Plear deliciosa Liebm. Monstera deliciosa Liebm. Myrtle Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Petunia spp. Philodendron Pittosporum Portulaca spp. Moss rose/Sun plant Santolina chamaecyparissus L. Schefflera spp. Schefflera spp. Schefflera spp. Schefflera spp. Solidago spp. Sparitum junceum L. Tagetes erecta L. Tagetes paniculata L. Thuja orientalis L. Thymus vulgaris L. Common lavender Solidago spp. Tree Torenia Spp. Tree Solidago and Solidago and Solidago and Sparitum junceum L. English wild thyme Torenia Spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena Viola spp. Pansy	Lantana camara L.	Lantana/Shrub verbena
Lavandula spica L. Leucadendron spp. Lilium spp. Lilium spp. Liliy Limonium sinuatum L. (= Statice sinuata L.) Lobelia erinus L. Lobelia erinus L. Lobelia psp. Molucella spp. Bells of Ireland/Shellflower Monstera deliciosa Liebm. Myrtus communis L. Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Piliodendron spp. Philodendron Pittosporum tobira (Thunb.) Ait. f. Portulaca spp. Schefflera/Umbrella tree Solidago spp. Solidago spp. Solidago spp. Solidago spp. Golden rod Spartium junceum L. Tagetes paniculata L. Thymus valgaris L. Thymus valgaris L. Common thyme/Garden thyme Torenia Spp. Torenia/Wishbone plant Verbena Viola spp. Verbena Viola spp. Sliver tree Lily Statice Lobelia Lity Bells of Ireland/Shellflower Myrtle Petunia Phyrida Phellodendron Phulades geranium Petunia Petunia Philodendron Philodendron Philodendron Pittosporum Philodendron Pittosporum Amica marigola French marigold Tagetes paniculata L. French marigold Torenia/Wishbone plant Torenia/Wishbone plant Viola spp. Pansy	Lantana montevidensis (Spreng.) Briq.	Trailing lantana/Trailing shrub verbena
Leucadendron spp. Lily Limonium spp. Lily Limonium sinuatum L. (= Statice sinuata L.) Statice Lobelia erinus L. Lobelia Lotus spp. Trefoil Molucella spp. Bells of Ireland/Shellflower Monstera deliciosa Liebm. Myrtus communis L. Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Petunia spp. Philodendron spp. Philodendron Pittosporum tobira (Thunb.) Ait. f. Portulaca spp. Moss rose/Sun plant Santolina chamaecyparissus L. Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spartium junceum L. Tagetes erecta L. African marigold Tagetes paniculata L. Thuja orientalis L. Thymus serpyllum L. Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy	Lavandula angustifolia Mill.	
Lilium spp. Lilium spp. Lilium sinuatum L. (= Statice sinuata L.) Statice Lobelia erinus L. Lobelia Lotus spp. Trefoil Molucella spp. Bells of Ireland/Shellflower Monstera deliciosa Liebm. Myrtus communis L. Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Petunia spp. Philodendron spp. Philodendron spp. Philodendron spp. Philodendron Spp. Moss rose/Sun plant Santolina chamaecyparissus L. Cotton lavender Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spartium junceum L. Tagetes erecta L. African marigold Tagetes paniculata L. Thymus serpyllum L. Thymus serpyllum L. Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia Spp. Torenia/Wishbone plant Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy	Lavandula spica L.	Old English lavender
Limonium sinuatum L. (= Statice sinuata L.) Lobelia erinus L. Lobelia Pinus L. Lobelia Pinus L. Lobelia Pinus L. Lobelia Lotus spp. Bells of Ireland/Shellflower Monstera deliciosa Liebm. Myrtus communis L. Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Petunia spp. Philodendron spp. Philodendron spp. Philodendron spp. Portulaca spp. Moss rose/Sun plant Santolina chamaecyparissus L. Cotton lavender Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spartium junceum L. Tagetes erecta L. Tagetes paniculata L. Thymus serpyllum L. Thymus serpyllum L. Thymus vulgaris L. Common thyme/Garden thyme Tulbaghia violacea Harv. Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy	Leucadendron spp.	Silver tree
Lobelia erinus L. Lobelia		Lily
Lotus spp. Bells of Ireland/Shellflower	Limonium sinuatum L. (= Statice sinuata L.)	Statice
Molucella spp. Monstera deliciosa Liebm. Myrtus communis L. Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Philodendron spp. Philodendron spp. Portulaca spp. Moss rose/Sun plant Santolina chamaecyparissus L. Schefflera spp. Schefflera/Umbrella tree Solidago spp. Spartium junceum L. Tagetes erecta L. Tagetes paniculata L. Thymus serpyllum L. Thymus vulgaris L. Torenia spp. Bells of Ireland/Shellflower Taro vine/Hurricane plant Myrtle Zonal pelargonium Petunia Sociefflera/Umbrella tree Soliden rod Spanish broom Tagetes erecta L. African marigold Tagetes paniculata L. French marigold Thuja orientalis L. Northern white cedar Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena Viola spp. Pansy	Lobelia erinus L.	Lobelia
Monstera deliciosa Liebm.Taro vine/Hurricane plantMyrtus communis L.MyrtlePelargonium x hortorum L.H. BaileyZonal pelargoniumPeturia spp.PetuniaPhilodendron spp.PhilodendronPittosporum tobira (Thunb.) Ait. f.PittosporumPortulaca spp.Moss rose/Sun plantSantolina chamaecyparissus L.Cotton lavenderSchefflera spp.Schefflera/Umbrella treeSolidago spp.Golden rodSpartium junceum L.Spanish broomTagetes erecta L.African marigoldTagetes paniculata L.French marigoldThuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Lotus spp.	Trefoil
Myrtus communis L. Pelargonium x hortorum L.H. Bailey Pelargonium peltatum (L.) L'Her. ex Ait. Petunia spp. Philodendron spp. Philodendron spp. Portulaca spp. Moss rose/Sun plant Santolina chamaecyparissus L. Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spartium junceum L. Tagetes erecta L. African marigold Thuja orientalis L. Northern white cedar Thymus serpyllum L. Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Viola spp. Petunia Zonal pelargonium Zotton lavender Z	Molucella spp.	Bells of Ireland/Shellflower
Pelargonium x hortorum L.H. BaileyZonal pelargoniumPelargonium peltatum (L.) L'Her. ex Ait.Ivy-leaved geraniumPetunia spp.PetuniaPhilodendron spp.PhilodendronPittosporum tobira (Thunb.) Ait. f.PittosporumPortulaca spp.Moss rose/Sun plantSantolina chamaecyparissus L.Cotton lavenderSchefflera spp.Schefflera/Umbrella treeSolidago spp.Golden rodSpartium junceum L.Spanish broomTagetes erecta L.African marigoldTulja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeThymus vulgaris L.Common thyme/Garden thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.VerbenaViola spp.Pansy	Monstera deliciosa Liebm.	Taro vine/Hurricane plant
Pelargonium peltatum (L.) L'Her. ex Ait.Ivy-leaved geraniumPetunia spp.PetuniaPhilodendron spp.PhilodendronPittosporum tobira (Thunb.) Ait. f.PittosporumPortulaca spp.Moss rose/Sun plantSantolina chamaecyparissus L.Cotton lavenderSchefflera spp.Schefflera/Umbrella treeSolidago spp.Golden rodSpartium junceum L.Spanish broomTagetes erecta L.African marigoldTagetes paniculata L.French marigoldThuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeThymus vulgaris L.Common thyme/Garden thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Myrtus communis L.	Myrtle
Petunia spp.PetuniaPhilodendron spp.PhilodendronPittosporum tobira (Thunb.) Ait. f.PittosporumPortulaca spp.Moss rose/Sun plantSantolina chamaecyparissus L.Cotton lavenderSchefflera spp.Schefflera/Umbrella treeSolidago spp.Golden rodSpartium junceum L.Spanish broomTagetes erecta L.African marigoldTagetes paniculata L.French marigoldThuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeThymus vulgaris L.Common thyme/Garden thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Pelargonium x hortorum L.H. Bailey	Zonal pelargonium
Philodendron spp.PhilodendronPittosporum tobira (Thunb.) Ait. f.PittosporumPortulaca spp.Moss rose/Sun plantSantolina chamaecyparissus L.Cotton lavenderSchefflera spp.Schefflera/Umbrella treeSolidago spp.Golden rodSpartium junceum L.Spanish broomTagetes erecta L.African marigoldThuja orientalis L.French marigoldThuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Pelargonium peltatum (L.) L'Her. ex Ait.	Ivy-leaved geranium
Pittosporum tobira (Thunb.) Ait. f. Portulaca spp. Santolina chamaecyparissus L. Schefflera spp. Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spanish broom Tagetes erecta L. Tagetes paniculata L. French marigold Thuja orientalis L. Northern white cedar Thymus serpyllum L. English wild thyme Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy		Petunia
Portulaca spp. Santolina chamaecyparissus L. Schefflera spp. Schefflera/Umbrella tree Solidago spp. Spartium junceum L. Tagetes erecta L. Tagetes paniculata L. Thyja orientalis L. Thymus serpyllum L. Thymus vulgaris L. Torenia spp. Torenia spp. Torenia ypp. Torenia ypp. Torena hybrida Hort. ex. Vilm. Viola spp. Moss rose/Sun plant Cotton lavender Schefflera/Umbrella tree Solidago spp. Golden rod Spanish broom African marigold French marigold Northern white cedar English wild thyme Torenia serpyllum L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy		Philodendron
Santolina chamaecyparissus L. Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spartium junceum L. Spanish broom Tagetes erecta L. African marigold Tagetes paniculata L. French marigold Thuja orientalis L. Northern white cedar Thymus serpyllum L. English wild thyme Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy	Pittosporum tobira (Thunb.) Ait. f.	Pittosporum
Schefflera spp. Schefflera/Umbrella tree Solidago spp. Golden rod Spartium junceum L. Tagetes erecta L. African marigold Tagetes paniculata L. French marigold Thuja orientalis L. Northern white cedar Thymus serpyllum L. English wild thyme Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Schefflera/Umbrella tree Spanish broom African marigold French marigold Northern white cedar English wild thyme Common thyme/Garden thyme		
Solidago spp. Spartium junceum L. Tagetes erecta L. Tagetes paniculata L. Thuja orientalis L. Thymus serpyllum L. Thymus vulgaris L. Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena hybrida Hort. ex. Vilm. Spanish broom African marigold French marigold Northern white cedar English wild thyme Common thyme/Garden thyme Torenia/Wishbone plant Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy	Santolina chamaecyparissus L.	Cotton lavender
Spartium junceum L.Spanish broomTagetes erecta L.African marigoldTagetes paniculata L.French marigoldThuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeThymus vulgaris L.Common thyme/Garden thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Schefflera spp.	Schefflera/Umbrella tree
Tagetes erecta L.African marigoldTagetes paniculata L.French marigoldThuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeThymus vulgaris L.Common thyme/Garden thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Solidago spp.	Golden rod
Tagetes paniculata L.French marigoldThuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeThymus vulgaris L.Common thyme/Garden thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Spartium junceum L.	
Thuja orientalis L.Northern white cedarThymus serpyllum L.English wild thymeThymus vulgaris L.Common thyme/Garden thymeTorenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy		African marigold
Thymus serpyllum L. English wild thyme Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Verbena hybrida Hort. ex. Vilm. Viola spp. Pansy	Tagetes paniculata L.	
Thymus vulgaris L. Common thyme/Garden thyme Torenia spp. Torenia/Wishbone plant Tulbaghia violacea Harv. Society garlic Verbena hybrida Hort. ex. Vilm. Verbena Viola spp. Pansy	Thuja orientalis L.	Northern white cedar
Torenia spp.Torenia/Wishbone plantTulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Thymus serpyllum L.	
Tulbaghia violacea Harv.Society garlicVerbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Thymus vulgaris L.	
Verbena hybrida Hort. ex. Vilm.VerbenaViola spp.Pansy	Torenia spp.	
Viola spp. Pansy		
	Verbena hybrida Hort. ex. Vilm.	Verbena
Wisteria chinensis Chinese wisteria		Pansy
	Wisteria chinensis	Chinese wisteria

Schedule II Conditions to be met by ornamental plant propagation material and entire ornamental plants

- (a) The plant material must, at least on visual inspection, be substantially free from any harmful organisms and diseases impairing quality, or any signs or symptoms thereof, which reduce the usefulness of the propagation material or ornamental plants and in particular be free from those organisms and diseases listed in the Schedule hereto in respect of the genus or species concerned.
- (b) The material shall have adequate identity and purity relative to the genus or species in question, or where appropriate, group of plants, and, where marketed or intended to be marketed with a reference to the variety, shall also have identity and purity as to the variety.
- (c) This Schedule is without prejudice to the provisions laid down in the European Council Regulation No 316/68.

List of specific harmful organisms and diseases liable to affect quality

Genus or species	Specific harmful organisms and diseases
Begonia x hiemalis	Insects, mites and nematodes at all stages of their development
Fotsch	- Aleurodidae in particular <i>Bemisia tabaci</i>
	- Aphelenchoides spp.
	- Ditylenchus destructor
	- Meloidogyne spp.
	- Myzus ornatus
	- Otiorrhynchus sulcatus
	- Sciara
	- Thysanoptera in particular Frankliniella occidentalis
	Bacteria
	- Erwinia chrysanthemi
	- Rhodococcus fascians
	- Xanthomonas campestris pv. begoniae
	Fungi
	- Powdery mildew
	- Stem rot pathogens (<i>Phytophthora</i> spp., <i>Pythium</i> spp. and <i>Rhizoctonia</i>
	spp.)
	Viruses and virus -like organisms in particular
	- Leafcurl disease
	- Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot virus).
Citrus spp.	Insects, mites and nematodes at all stages of their development
	- Aleurothrixus floccosus (Mashell)
	- Meloidogyne spp.
	- Parabemisia myricae (Kuwana)
	- Tylenchulus semipenetrans
	Fungi
	- Phytophthora spp.
	Viruses and virus -like organisms and in particular
	- Viroids such as exocortis, cachexia -xyloporosis
	- Diseases that induce psorosis-like young leaves, symptoms such as:
	psorosis, ring spot, cristacortis, impietratura, concave gum
	- Infectious variegation
	- Citrus leaf rugose.
Dendranthema x	Insects, mites and nematodes at all stages of their development
grandiflorum (Ramat)	- Agromyzidae
Kitam	- Aleurodidae in particular <i>Bemisia tabaci</i>
	- Aphelenchoides spp.
	- Diarth ronomia chrysanthemi
	- Thysanopiera in particular Franktiniella occidentatis
	Bacteria
	- Agrobacterium tumefaciens
	- Erwinia chrysanthemi
	 Lepidoptera in particular Cacoecimorpha pronubana, Epichoristodes acerbella Thysanoptera in particular Frankliniella occidentalis Bacteria Agrobacterium tumefaciens

Genus or species	Specific harmful organisms and diseases
Dendranthema x	Fungi
grandiflorum (Ramat)	- Fusarium oxysporum spp. chrysanthemi
Kitam (contd.)	- Puccinia chrysanthemi
	- Pythium spp.
	- Rhizoctonia solani
	- Verticillium spp.
	Viruses and virus -like organisms in particular
	- Chrysanthemum B mosaic virus
	- Tomato aspermy cucmovirus
Dianthus	Insects, mites and nematodes at all stages of their development
caryophyllus L. and	- Agromyzidae
hybrids	- Aleurodidae in particular <i>Bemisia tabaci</i>
	- Thysanoptera in particular Frankliniella occidentalis
	- Lepidoptera in particular Cacoecimorpha pronubana, Epichoristodes acerbella
	Fungi
	- Alternaria dianthi
	- Alternaria dianthicola
	- Fusarium oxysporum f. sp. dianthi
	- Mycosphaerella dianthi
	- Phytophthora nicotiana spp. parasitica
	- Rhizoctonia solani
	- Stem rot (Fusarium spp. and Pythium spp.)
	- Uromyces dianthi
	Viruses and virus -like organisms in particular
	- Carnation etched ring caulimovirus
	- Carnation mottle carmovirus
	- Carnation necrotic fleck closterovirus
	- Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot virus).
Euphorbia pulcherrima (Wild ex Kletzch)	Insects, mites and nematodes at all stages of their development - Aleurodidae, in particular <i>Bemisia tabaci</i>
,	Bacteria
	- Erwinia chrysanthemi
	Fungi
	- Fusarium spp.
	- Pythium ultimum
	- Phytophthora spp.
	- Rhizoctonia solani
	- Thielaviopsis basicola
	Viruses and virus -like organisms in particular
	- Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot virus).
	105portuses (10milio spotted with virus, impatiens nectotic spot virus).

Genus or species	Specific harmful organisms and diseases
Gerbera L.	Insects, mites and nematodes at all stages of their development
	- Agromyzidae
	- Aleurodidae in particular <i>Bemisia tabaci</i>
	- Aphelenchoides spp.
	- Lepidoptera
	- Meloidogyne spp.
	- Thysanoptera in particular <i>Frankliniella occidentalis</i>
	Fungi
	- Fusarium spp.
	- Phytophthora cryptogea
	- Powdery mildew
	- Rhizoctonia solani
	- Verticillium spp.
	N'e
	Virus es and virus -like organisms in particular Tospovirus of (Tomato spotted wilt virus Impetions poeratic spot virus)
Gladiolus L.	- Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot virus)
Giaaioius L.	Insects, mites and nematodes at all stages of their development - Ditylenchus dipsaci
	- Thysanoptera in particular Frankliniella occidentalis
	Thysunopera in particular Franklinetta occuentalis
	Bacteria
	- Pseudomonas marginata
	- Rhodococcus fascians
	Fungi
	- Botrytis gladiolorum
	- Curvularia trifolii
	- Fusarium oxysporum spp. gladioli
	- Penicillium gladioli
	- Sclerotinia spp.
	- Septoria gladioli
	- Urocystis gladiolicola
	- Uromyces trasversalis
	Viruses and virus -like organisms in particular
	- Aster yellow mycoplasm
	- Corky pit agent
	- Cucumber mosaic virus
	- Gladiolus ring spot virus (syn. Narcissus latent virus)
	- Tobacco rattle virus
	Other harmful organisms
	- Cyperus esculentus.

Genus or species	Specific harmful organisms and diseases
Lilium L.	Insects, mites and nematodes at all stages of their development
	- Aphelenchoides spp.
	- Rhyzoglyphus spp.
	- Pratylenchus penetrans
	- Rotylenchus robustus
	- Thysanoptera in particular Frankliniella occidentalis
	Bacteria
	- Erwinia carotovora subsp. carotovora
	- Rhodococcus fascians
	Fungi
	- Cylindrocarpon destructans
	- Fusarium oxysporum f. sp. lilii
	- Pythium spp.
	- Rhizoctonia spp.
	- Rhizopus spp.
	- Sclerotium spp.
	Viruses and virus -like organisms in particular
	- Cucumber mosaic virus
	- Lily symptomless virus
	- Lily virus X
	- Tobacco rattle virus
	- Tulip breaking virus
	Other harmful organisms
	- Cyperus esculentus.
Malus Miller	Insects, mites and nematodes at all stages of their development
	- Anarsia lineatella
	- Eriosoma lanigerum
	- Scale insects in particular Epidiaspis leperii, Pseudaulacaspis pentagona,
	Quadraspidiotus perniciosus
	Bacteria
	- Agrobacterium tumefaciens
	- Pseudomonas syringae pv. syringae
	Fungi
	- Armillariella mellea
	- Chondrostereum purpureum
	- Nectria galligena
	- Phytophthora cactorum
	- Rosellinia necatrix
	- Venturia spp.
	- Verticillium spp.
	Viruses and virus -like organisms in particular All.
	1 xii.

Genus or species	Specific harmful organisms and diseases
Narcissus L.	Insects, mites and nematodes at all stages of their development
	- Aphelenchoides subtenuis
	- Ditylenchus destructor
	- Eumerus spp.
	- Merodon equestris
	- Pratylenchus penetrans
	- Rhizoglyphidae
	- Tarsonemidae
	Fungi
	- Fusarium oxysporum f. sp. narcissi
	- Sclerotinia spp.
	- Sclerotium bulborum
	Viruses and virus -like organisms in particular
	- Tobacco rattle virus
	- Narcissus white streak agent
	- Narcissus yellow stripe virus
	Other harmful organisms
	- Cyperus esculentus.
Pelargonium L.	Insects, mites and nematodes at all stages of their development
	- Aleurodidae in particular <i>Bemisia tabaci</i>
	- Lepidoptera
	- Thysanoptera in particular Frankliniella occidentalis
	Bacteria
	- Rhodococcus fascians
	- Xanthomonas campestris pv. pelargonii
	Fungi
	- Puccinia pelargonii zonalis
	- Stem rot pathogens (<i>Botrytis</i> spp., <i>Pythium</i> spp.)
	- Verticillium spp.
	Virging and virgin like augustions in most only
	Viruses and virus -like organisms in particular
	- Pelargonium flower break carmovirus
	- Pelargonium leaf curl tombusvirus
	- Pelargonium line pattern virus
	- Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot
Phoenix spp.	virus). Insects, mites and nematodes at all stages of their development
Thoenix spp.	- Thysanoptera
	- Thysanopicia
	Fungi
	- Exosporium palmivorum
	- Gliocladium wermoeseni
	- Guocuauum wermoesen - Graphiola phoenicis
	- Pestalozzia phoenicis
	- Pythium spp.
	7
	Viruses and virus -like organisms
	All.
	_ 1

Genus or species	Specific harmful organisms and diseases
Pinus nigra	Insects, mites and nematodes at all stages of their development
	- Blastophaga spp.
	- Rhyacionia buoliana
	Fungi
	- Ophodermium seditiosum
	Viruses and virus-like organisms
	All.
Prunus L.	Insects, mites and nematodes at all stages of their development
Trumus L.	- Capnodis tenebrionis
	- Meloidogyne spp.
	- Scale insects in particular <i>Epidiaspis leperii</i> , <i>Pseudaulacaspis</i>
	pentagona, Quadraspidiotus perniciosus
	Bacteria
	- Agrobacterium tumefaciens
	- Pseudomonas syringae pv. mors prunorum
	- Pseudomonas syringae pv. syringae
	Fungi
	- Armillariella mellea
	- Chondrostereum purpureum
	- Nectria galligena
	- Rosellinia necatrix
	- Taphrina deformans
	- Verticillium spp.
	Visuage and since like anomicus in neuticular
	Viruses and virus-like organisms in particular
	- Prune dwarf virus
D *	- Prunus necrotic ringspot virus.
Pyrus L.	Insects, mites and nematodes at all stages of their development - Anarsia lineatella
	- Anarsia uneatetta - Eriosoma langerum
	- Scale insects in particular <i>Epidiaspis leperii</i> , <i>Pseudaulacaspis</i>
	pentagona, Quadraspidiotus perniciosus
	Bacteria
	- Agrobacterium tumefaciens
	- Pseudomonas syringae pv. syringae
	Fungi
	- Armillariella mellea
	- Chondrostereum purpureum
	- Nectria galligena Phytophthora app
	- Phytophthora spp.- Rosellinia necatrix
	- Koseuma necarrx - Verticillium spp.
	, cruciuum app.
	Viruses and virus -like organisms All.

Genus or species	Specific harmful organisms and diseases
Rosa spp.	Insects, mites and nematodes at all stages of their development - Lepidoptera in particular Epichoristodes acerbella, Cacoecimorpha pronubana, - Meloidogyne spp Pratylenchus spp Tetranychus urticae
	Bacteria - Agrobacterium tumefaciens
	Fungi - Chondrostereum purpureum - Coniothyrium spp Diplocarpon rosae - Peronospora sparsa - Phragmidium spp Rosellinia necatrix - Sphaeroteca pannosa - Verticillium spp.
	Viruses and virus -like organisms in particular - Apple mosaic virus - Arabis mosaic nepovirus - <i>Prunus</i> necrotic ringspot virus.

Schedule III

Additional provisions for lists of varieties of ornamental plants

- 1. This Schedule establishes additional implementing provisions for lists of varieties of ornamental plants as kept by suppliers pursuant to the paragraph (d) of subregulation 7(1) of these regulations.
- 2. The lists kept by suppliers shall include the following information:
 - (i) the name of the variety, together with its commonly known synonyms, where appropriate;
 - (ii) indications regarding the maintenance of the variety and the propagation system applied;
 - (iii) description of the variety, at least on the basis of the characteristics and their expressions as specified in accordance with the provisions on the applications to be filed for Community plant variety rights, where these are applicable;
 - (iv) if possible, indications as to how the variety differs from the other varieties most closely resembling it.
- 3. Sub-paragraphs (ii) and (iv) of paragraph 2 hereof shall not apply to any supplier whose activity is confined to the placing on the market propagation material of ornamental plants.

Schedule IV

Suppliers' label or document

- 1. The suppliers' label or document referred to in regulation 11 of these regulations shall be of suitable material that has not previously been used and shall be printed in Maltese or in English It shall contain the following information headings:
 - (i) indication "EC quality";
 - (ii) indication of EU Member State code;
 - (iii) indication of the responsible official body or its distinguishing code;
 - (iv) registration number;
 - (v) individual serial, week or batch number;
 - (vi) botanical name:
 - (vii) denomination of the variety, where appropriate. In the case of rootstock, the denomination of the variety or its designation;
 - (viii) denomination of the group of plants, where appropriate;
 - (ix) quantity;
 - (x) in the case of imports from third countries pursuant to subregulation 18(2), the name of the country of production.
- 2. In the case where the propagation material is accompanied by a plant passport in accordance with the Act, the plant passport may constitute the suppliers' label or document referred to in paragraph 1. Nonetheless, the indication 'EC quality' and an indication of the responsible official body must be given and, where appropriate, a reference to the denomination of the variety, rootstock or group of plants. In the case of imports from third countries pursuant to subregulation 18(2) of these regulations, the name of the country of production must also be given. This information may be on the same document as the plant passport but clearly separated.
