00

### Hormodin® 2

A ROOT INDUCING SUBSTANCE

HORMODIN 2 is prepared specially for propagating many woody and semi-woody types of plants, including some of the evergreens.

> For further details see Directions for Use in enclosed folder.

Lot

Easy to Use

**Just Dip** and Plant

Clean

Net Wt. 1 LB

Simplifies Rooting of Cuttings

**NET Wt. 1 LB** 

(Alt. Sizes = 4 oz, 8 oz, 1 & 50 LB)

# Hormodin® 2

A ROOT INDUCING SUBSTANCE

Active Ingredient:

Indole-3-butyric Acid . . . . . 0.3% Inert Ingredients: . . . . . . . . . . . . . . . 99.7%

### PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

KEEP OUT OF REACH OF CHILDREN

## **CAUTION**

See label insert for additional precautionary statements.

EPA REG. NO. 69916-2

EPA EST. NO. 69697-CAN-001

Page 1 of 3 pages

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. Refer to supplemental labeling under "Agricultural Use Requirements" in the Directions for Use section for information about this standard. Restricted Entry Interval (REI) of this product is 0 hours.

One pound of HORMODIN 2 will treat at least 35,000 average cuttings.

> For further details see Directions for Use in enclosed folder.

E. C. Geiger, Inc. Horticultural Supplies Rte. 63, Box 285 Harleysville, PA 19438 Phone: (800) 443-4437

Sadar the Federal Insecticide. Pungizide, and Rodenticilde Act.

29:

# HORMODIN 1, 2 or 3 – MASTER LABEL – Page 2; First page of "enclosed folder." With "0" hour REI interval as per amendment resubmitted June 10, 1998

LABEL INSERT

DIRECTIONS FOR TREATING CUTTINGS WITH

#### HORMODIN®

A Root Inducing Substance

HORMODIN is supplied in the following strengths:						
Active Ingredient	No. 1	<u>No. 2</u>	<u>No. 3</u>			
Indole-3-butyric Acid	00.1%	00.3%	00.8%			
Inert Ingredients	99.9%	99.7%	99.2%			
EPA Reg. No.	69916-1	69916-2	69916-3			

#### PRECAUTIONARY STATEMENTS

# KEEP OUT OF REACH OF CHILDREN. CAUTION!

#### Hazards to Humans and Domestic Animals

Causes moderate eye injury. Harmful if inhaled or absorbed through the skin. Avoid contact with skin, eyes or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

#### STATEMENT OF PRACTICAL TREATMENT

If on skin: Wash thoroughly with soap and water.

If in eyes: Wash with plenty of water. Get medical attention if irritation persists. If inhaled: Remove victim to fresh air. If not breathing give artificial respiration, preferably mouth-to-mouth. Get medical attention.

PERSONAL PROTECTIVE EQUIPMENT (PPE) REQUIREMENTS: All pesticide handlers must wear the following minimum PPE while handling, transferring or applying this product. The minimum PPE include: long sleeved shirt, long pants, shoes, socks, and chemical resistant or waterproof gloves.

USER SAFETY RECOMMENDATIONS: Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove PPE immediately after handling the product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

#### **Environmental Hazards**

Do not apply directly to water, to areas where surface water is present or intertidal areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of equipment wash waters.

#### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for posticide regulation.

AGRICULTURAL USE REQUIREMENTS: Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. If also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to the uses of this product that are covered by the Worker Protection Standard (WPS).

ENTRY RESTRICTIONS: The restricted entry interval (REI) for this product is 0 hours.

#### STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse container.

STORAGE: Store in a cool dry place. Keep in original container.

PESTICIDE DISPOSAL: Pesticide or rinse waters that cannot be used according to label instructions must be disposed of according to applicable Federal, State or local procedures under the Resource Conservation and Recovery Act. Wastes resulting from the use of the product may be disposed on site or at an approved waste disposal facility.

CONTAINER DIAPOSAL (metal container): Triple rinse (or equivalent). Then offer for recycling, or reconditioning, or puncture and dispose of in a sanitary landfill., or by other procedures approved by state and local authorities.

CONTAINER DIAPOSAL (fiber drums with liners): Completely empty liner by shaking and tapping sides and bottom to foosen clinging particles. Empty residue into application equipment. Then dispose of liner in a sanitary landfill or by incineration if allowed by State and local authorities. If drum is contaminated and cannot be reused, dispose of in the same manner.

#### INTRODUCTION

Cuttings from different varieties and species of plants, shrubs, and trees vary greatly in their capacity to form roots. Some are rooted with ease and others with difficulty, or not at all. It is assumed that natural root-forming hormones are present in different plants in varying quantities, and that the ease or difficulty with which a cutting can root is governed by the natural root-inducing hormones present

The production of different strengths of HORMODIN, paralleling the range of hormones in nature, is a development of striking importance. Different strengths are recommended for different plants, as can be seen in the plant name chart on the following pages. Three strengths of powder are recommended for application to this broad field of propagation from cuttings.

#### TYPE OF CUTTING TO USE

Cuttings of the current season's growth, 4 to 6 inches in length, generally are most satisfactory. Entire shoots of this length, cut at or near the base, should be taken, unless it is known that other parts root more readily. Some plants are readily propagated from leaf-bud cuttings. Propagators are familiar with the fact that tip cuttings of some varieties, and parts below the tip in other varieties, root best. This applies also, but to a lesser extent, to cuttings treated with HORMODIN. The basal cut may be made stanting or straight with small pruning shears, or with a knife. Large leafed types of cuttings will need to be trimmed, but it is preferable to use the largest leaf area which can be kept in good condition, and which at the same time meets the requirements for economy of space.

#### TIME TO TAKE CUTTINGS

Cuttings of most deciduous shrubs probably root best when taken during June, July and August in the New York area. A few varieties can be taken the latter part of April, and others during May, depending upon when the new growth starts. Cuttings taken between August and December will vary considerably in their capacity to root, but a number of varieties will root well when taken at that time. Cuttings of certain plants are available over a much wider range of time in the South than in the North, and corresponding season advance must be considered. Cuttings of plants grown indoors are taken according to the condition of the material, without regard to season.

#### CARE OF CUTTING MATERIAL

Cutting material should be kept in a fresh condition from the start. Cuttings of many varieties keep fresh when the basal ends of the stems are immersed in water or wrapped in wet cloth or burlap until ready to place in the HORMODIN. Shoots and branches should not be kept in closed containers for long periods. Frequent spraying of

the cutting material, according to the dryness of the air, or covering with moist cheese cloth, will prevent excessive wilting.

### PLANTING CUTTINGS AND HOW TO CARE FOR THEM

After treatment with HORMODIN, the cuttings should be planted in a mixture of 1/4 peat moss and 1/4 sand (by volume), or in sand only, until rooted. Propagators who have a satisfactory rooting medium should continue to use it. Any method of planting cuttings which keeps them in good condition may be used. When cuttings are planted in a vertical position, they require more critical care than when slanted in such a way that the exposed leaves lie flat or close to the surface of the rooting medium. Sufficient shade must be provided at all times, but particularly on hot, bright days, to keep the cuttings fresh, but not dense enough to cause rotting of leaves, or the growth of molds. Immediately after planting, the cuttings should be watered thoroughly and, thereafter, according to climatic conditions. The rooting medium below the surface must not be allowed to become dry.

A temperature in the bed of 70° to 75° F, has proved satisfactory for many species. Temperatures below 60° are not generally satisfactory with tested cuttings.

#### APPLICATION OF HORMODIN:

- If not already moist, the basal ends of the cuttings should be slightly moistened before treatment. (Except geraniums.)
- 2) Stir basal ends in HORMODIN.
- Remove excess powder by tapping on rim of container.
- Plant treated cuttings in rooting medium.

NOTICE OF WARRANTY - E C. Geiger. Inc., warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use Buyer assumes all risks of use and handling which are at variance in any way with the directions hereon. E. C. Geiger, Inc., makes no other express or implied warranty of Fitness or Merchantability or any other express or implied warranty. In no case shall E. C. Geiger, Inc., or the seller be liable for consequential special, or indirect damages resulting from the use or handling of an enduct. E. C. Geiger, Inc., and the Seller offer this product and the Buyer and user accept it, subject to the foregoing Notice of Warranty which may be varied only by agreement in writing signed by a duly authorized representative of E. C. Geiger, Inc.

E.C. Geiger, Inc. Horticultural Supplies Rte. 63, Box 285 Harleysville, PA 19438 Phone: (800) 443-4437 The following plants have been successfully routed with HORMODIN. Cuttings which respond satisfactorily to HORMODIN 1 would undoubtedly be injured by use of HORMODIN 3, and in some cases by HORMODIN 2.

For species not mentioned in the following list it is suggested that HORMODIN 1 or 2 be used.

#### Althropologic Spanies - to Variation - ware

7 100 - 0 7 - 0 110	ns Species = sp. Varieties = vars.
Common Name*	Scientific Name HORMOD No.
Acanthopanax	Acanthopanax sp
African Violet	Saintpaulia sp 1
Ageratum	. Ageratum sp
Andromeda	Andromeda japonica
<b>Lpple</b>	Malus sp
Arbor-Vitae (Thuja) vars.	Thuja eliwangeriana aurea nana
	Thuja occidentalis vars 2 or
Arbulus (Trailing)	Epigaea repens
Ardisia	Ardisia japonica
Azalea vars	.Azalea arborescens (June-Aug.)
	Azalea arborescens grandillora
	Azalea calendulaceum
	Azalea canadense
	Azaiea canescens
	Azalea Christmas Cheer
	Azalea colletianum
"Ω (	Azaloa Coral Bell
φğ ğ i	Azalea dauncum (June-July)
<b>男 5</b>	Azalea gandavense (hybrids)
G e	Azalea kostenanuma Miss Louisa Hunnewell 3
<u> ភ</u> ន	Azalea kurume vars. (June-July)
9 = 1	Azalea molks
<u> </u>	Azalea mucronatum
ommercial Label	Azalea oblusa hinodigin
ω <u>=</u>	Azalea oblusa kaempieri
	Azalea Pink Pearl
	Azalea roseum
	Azalea schlippenbachii
	Azalea Snow1
	Azalea vaseyı
•	Azalea viscosum
_	Azalea yedoense poukhanense ,
	.Berberis sp
	.Myrica sp 1
	Callicarpa sp
	Kikwitzia amabilis (lips) (June-July)
	. Fagus sp. (Aug.)
=	.Begonia sp
	Betula sp
	Celastrus sp
- ·	Rubus sp
	.Caryoptens sp
	. Vaccinium corymbosum vars
	.Bougainvillea sp
	Sansuvena
Soxwood	
	Cystisus sp
	Abelia grandiflora rosea alba (lips best)
Butterflybush	Buddleu sp
	Camella sp
and, and	
	Dianthyus vars
	Vitex Sp
Chestnul	Castured sp
Chokeberry	, 4ronia sp
Thokeberry Thrysanthem im	- Shr) santhernum vdis
and the state of t	Potentila sp
	Clematis sp
	Cierodendron
ALTOQUINGION	Thurstween St.
`lockuma	minimorgia by
Clockvine	Calo with a st
Clockvine	Cole is that the control of
oloneaster	Coloneasier nonzonialis
Crabapple	Coleus Manie

	Scientific Name	i /DIN	Common Name*	Scientific Name	HORM
reeper	Parthenocissus sp.	.NO. 1	Manzanila	.Arctostaphylos sp	No.
•	•				
rolon	Codiaeum		Maple (Japanese) vars.	Acer japonicum palmatum vars	
ryplomena	Cryptomena sp		Matermony Vine	Lycium halimfolium	3
urrant	Ribes lenuillorum	1	Melastoma	.Melasloma	
atila	. Dahla vars.	1	Mock Orange	.Philadelphus sp	
aphne	.Daphne sp.	1 or 2	Mulberry	Morus alba	1
eutzia	. Deutzia magnitica	1	Ninepark	Physocarpus sp.	
	.Rubus sp.		Oak	Ouercus sp.	
·	-		Oleander	Oleander nenum	
			Olive	. Olea sp	
lovetree			Orange (sour)	.Citrus aurantium	
ouglas lir	Pseudoisuga sp	3	Onxi	Orixal Sp.	1
racena	Dracena sanderiana	1	Osage Orange	Mactura so	
utchmanspipe	. Aristolochia sp	3	Osmanthus	Osmanthus sp.	2
der			Pachysandra	Pachysandra terminalis	
			•		
			Pea Shrub	Caragana sp.	
cailonia	Escallonia sp	3	Pear (slock)	Pyrus serotina	, 1
ionymus	.Euonymus sp	1	Pecan	Pecan	3
lse arborvitae	Thujopsis sp.	2	Pensternon .	Penstemon sp.	1
·	Abres sp.		Penwinkle	Vinca sp	2
elhorn			Petuna	-	1
				Petana sp.	
wening Cherry vars	Prunus sp. and vars.		Philodondron	Philodendron sp	1
wering quince		, З	Phlox .	Phlox sp	. 1
njanesia	Fontanesia sp	1	Pholinia	Photona sp ,	1
sythia	Forsythia sp.and vars.	1	Pine	Pinus sp.	2
nulma	- ·		Poinsellia	Euphorbia vars.	
	Chionanthus sp.		Poplar	Populus sp.	
•					
	.Fuchsia		Pricklypear Cactus	.Opuntia sp	
denia	.Gardenia Ilonda	1, 2 or 3	Privet	Ligustrum ovalilolium	3
anum	.Geranium	1	Raspberry	.Rubus sp	1
mander	.Teucnum sp	2 or 3	Retinospora vars	.Chamaecypans obtusa vars	
den Chain	Labumum	9	•	Chamaecypans pisilera vars	
	Vitis sp. and vars.		Physical parties and a	.Rhododendron (hybrids)	
			Rhododendron vars	, , ,	
whome	.Crateagus sp	3		Rhododendron catawbiense hybrids	3
zeinut	.Corylus sp. (June)	1 or 2		Rhododendron wilsonii	3
ath	.Erica carnea vars	3	Rose	.Rosa vars	
ather	Calluna vulgaris vars	3	Russian olive	.Elaeagnus sp.	
	.Tsuga sp. and vars. (SeptJune)		Sage	Salvia sp.	1
			Seguoia (Giant)	The state of the s	
RSCUS				· · ·	
iscus (Rose of Sharon)	.Hibiscus syriacus vars. (leafy and dormant)	3	Silverbell .	.Halesia sp	
ly (American)	.llex opaca	3	Snapdragon .	Antarharum sp.	
	llex pernyr	3	Snewbell	Styrax sp	3
y (Chinese)	Ilex cornula	3	Snowberry	Symphonicarpus sp.	1
y (English)	llex aguifolium		Sourwood	Oxydendrum sp	3
y (Japanese)	llex crenata vars.	2	Speedwell	Veronica sp	
ieysuckle	.Lanicera sp	1	Spirea	Spirea sp	1
,	.Hydrangea		Springscent		
•	Tryurangen	1	Springscent	Fothergilla major	
rangea	· -	1			
rangea	Jasminum nudiflorum	1	Spruce (Blue)	.Picea pungens	
rangea	Jasminum nudiflorum	1	Spruce (Blue)	.Picea pungens	
angeaead	Jasminum nudiflorum .Rhodotypus spJuniperus chinensis vars.	1	Spruce (Blue)	Picea pungens Picea excelsa vars. (Nov. Feb.) Stevia sp.	2
rangea	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis kiponica	1	Spruce (Blue)	.Picea pungens	
angeaead	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinerisis juponica	1	Spruce (Blue)	Picea pungens Picea excelsa vars. (Nov. Feb.) Stevia sp.	2
rangea	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis kiponica	132	Spruce (Blue)	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewarlia pentagyna	2
rangea	Jasminum nudiflorum Rhodotypus Sp. Juniperus chinensis värs. Juniperus chinensis jäponica Juniperus chinensis pitzenana Juniperus columnis hilli (dwaff)	132	Spruce (Blue) Spruce (Norway) vars Stevia Stewarha St Johnswort Sweetleat	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp.	
rangea	Jasminum nudiflorum Rhodotypus sp. Jumperus chinensis vars. Jumperus chinensis pipomica Jumperus chinensis pitzenana Jumperus columnis hillii (dwart) Jumperus columnis vars.		Spruce (Blue) Spruce (Norway) vars Stewa Stewarha St Johnswort Sweetleal Laxus (See Yew)	Picea pungens Picea excelsa vars. (NovFeb.) Sievia sp. Sieviania pentagyna Hypericum sp. Symplocos	
rangea	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis pippinica Juniperus chinensis plitzeriana Juniperus columnis hilli (dwarf) Juniperus communis vars Juniperus communis vars Juniperus conferta		Spruce (Blue) Spruce (Norway) vars Stevia Stevia St Johnswort Sweetleaf Lixus (See Yew) Triloliate-Orange	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Hypericum sp. Symplicos Poncirus sp.	
angeaead	Jasminum nutriflorum Rhodotypus sp. Juniperus chinensis värs Juniperus chinensis pitzenana Juniperus chinensis pitzenana Juniperus columnis hilli (dwart) Juniperus continuns värs Juniperus continut Juniperus continut Juniperus rigida		Spruce (Blue) Spruce (Norway) vars Stewatha St Johnswort Sweetleat Laxus (See Yew) Trilohate-Orange Trumpet creeper	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symplocos Poncrius sp. Campsis sp.	
angeaead	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis pippinica Juniperus chinensis plitzeriana Juniperus columnis hilli (dwarf) Juniperus communis vars Juniperus communis vars Juniperus conferta		Spruce (Blue) Spruce (Norway) vars Stevia Stewarhild St. Johnswort Sweetleat Taxus (See Yew) Triloliate-Orange Trumpet creeper Turiptree	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia pentagyna Hypericum sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp.	
angeaead	Jasminum nudiflorum Rhodotypus Sp. Juniperus chinensis värs. Juniperus chinensis piponica Juniperus chinensis pitzenana Juniperus cotuninis hilli (dwait) Juniperus continunis vars. Juniperus contenta Juniperus ripida Juniperus sabina fastigiata		Spruce (Blue) Spruce (Norway) vars Stevia Stewarhild St. Johnswort Sweetleat Taxus (See Yew) Triloliate-Orange Trumpet creeper Turiptree	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia pentagyna Hypericum sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp.	
angeaead	Jasminum nudiflorum Rhodotypus Sp. Juniperus chinensis vars. Juniperus chinensis piponica Juniperus chinensis pitzenana Juniperus cotuninis hilli (dwait) Juniperus continunis vars. Juniperus contenta Juniperus sabina fastigiata Juniperus squamata fargesii	1 3 2 2 2 3 3 3 2 2	Spruce (Blue) Spruce (Norway) vars Stevia Stewarha St. Johnswort Sweetleal Taxus (See Yew) Trilohate-Orange Trumpet crieper Tuliptree Umbroilla Pine	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Steviania pentagyna Hypericum sp. Symplocos Poncirus sp. Campsis sp. Linodendron sp. Sciadophys vericilata	
angea nune ead per vars	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis pitzeriana Juniperus chinensis pitzeriana Juniperus columnis hilli (dwart) Juniperus communis vars Juniperus conterta Juniperus ripidu Juniperus sabina fastigiata Juniperus squamata kurjesii Juniperus virginama vars		Spruce (Blue) Spruce (Norway) vars Stevial Stewatha St Johnswort Sweetleaf Lixus (See Yew) Triloliate-Orange Trumpet creeper Tufptree Umbroila Pine Verbena	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna. Hypericum sp. Symplocos Poncirus sp. Campsis sp. Linodendron sp. Sciadopitys verticillata Verbona sp.	
rangea nune ead per vars.	Jasminum nutriflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis plitzenana Juniperus chinensis plitzenana Juniperus columnis hilli (dwart) Juniperus contriums vars Juniperus conterta Juniperus rigidu Juniperus sabina fastigiata Juniperus sura Juniperus suramata farigista Juniperus virginiana vars Kerna sp.		Spruce (Blue) Spruce (Norway) vars Stewaftia St Johnswort Sweetleaf Laxus (See Yew) Triloliate-Orange Trumpet creeper Tuliptree Umbrella Pine Verbena Viburnum	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symplocos  Poncrius sp. Campsis sp. Limoderiction sp. Sciadoptys verticilata Verbona sp. Viburium sp. Viburium sp.	
rangea nune ead per vars. ta	Jasminum nudiflorum Rhodotypus Sp. Juniperus chinensis vars. Juniperus chinensis papoinca Juniperus chinensis phizerana Juniperus cotuninis hilii (dwart) Juniperus contenta Juniperus contenta Juniperus ripida Juniperus sabina fastigiata Juniperus squamata kirjesii Juniperus viginana vars. Kerna Sp. Polygonum Sp.		Spruce (Blue) Spruce (Norway) vars Stewarha St Johnswort Sweetleaf Taxus (See Yew) Trilolate Orange Trumpet creeper Tufiptree Umbrolla Pine Verbena Viburnum Waamyrtie	Picea pungens Picea excelsa vars. (Nov-Feb.) Stevia sp. Stevia pentagyna Hypericum sp. Symplocos  Ponerius sp. Campsis sp. Limodendron sp. Sciadopitys verticillata Verbona sp. Myrica sp. Myrica sp.	
rangea nune ead per vars.	Jasminum nutriflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis plitzenana Juniperus chinensis plitzenana Juniperus columnis hilli (dwart) Juniperus contriums vars Juniperus conterta Juniperus rigidu Juniperus sabina fastigiata Juniperus sura Juniperus suramata farigista Juniperus virginiana vars Kerna sp.		Spruce (Blue) Spruce (Norway) vars Stewarha St Johnswort Sweetleaf Taxus (See Yew) Trilolate Orange Trumpet creeper Tufiptree Umbrolla Pine Verbena Viburnum Waamyrtie	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symplocos  Poncrius sp. Campsis sp. Limoderiction sp. Sciadoptys verticilata Verbona sp. Viburium sp. Viburium sp.	
rangea tune ead per vars.  la tweed urnocylisus	Jasminum nudiflorum Rhodolypus sp. Juniperus chinensis vars Juniperus chinensis piponica Juniperus chinensis pitzeriana Juniperus columnis hilli (dwaff) Juniperus contribus vars Juniperus conterta Juniperus ripida Juniperus sabma fastigiata Juniperus sabma fastigiata Juniperus virginiana vars Kerna sp. Polygonum sp. Labumocytisus sp.		Spruce (Blue) Spruce (Norway) vars Stevia Stevia St Johnswort Swedleal Tuxus (See Yew) Triloliate-Orange Trumpet creeper Tufiptree Umbroilla Pine Verbena Viburium Waxmyrtie Weigefia	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symplicos  Poncirus sp. Campsis sp. Linodendron sp. Sciadopitys verticillata Verbena sp. Viburium sp. Myrica sp. Diarvilla sp.	
rangea mine pead per vars.  na nia niweed urnocylisus tana	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars. Juniperus chinensis phtzenana Juniperus chinensis phtzenana Juniperus communis hilin (dwarf) Juniperus communis vars. Juniperus conterta Juniperus rigida Juniperus sabina fastigiata Juniperus sabina fastigiata Juniperus virginiana vars. Kerna sp. Polygonum sp. Labimocytisus sp. Lantana sp.		Spruce (Blue) Spruce (Norway) vars Stevia Stevia Stevia St Johnswort Sweedleal Laxus (See Yew) Trifoliate-Orange Trumpet creeper Tuliptree Umbroilla Pine Verbena Viburnum Waamyrtie Weigelia Willow	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevia pentagyna Hypericum sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp. Sciadopitys vericillata Verbona sp. Viburnum sp. Myrica sp. Diarvilla sp. Sulix sp.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rangea nune ead per vars.  ta tweed urnocytisus ana ei	Jasminum nutillorum Rhodolypus sp. Juniperus chinensis vars Juniperus chinensis plitzenana Juniperus chinensis plitzenana Juniperus communis hilli (dwart) Juniperus communis vars Juniperus contrata Juniperus rigida Juniperus sabina fastigiata Juniperus sabina fastigiata Juniperus sagamata fargesii Juniperus virginiana vars Kerna sp. Polygonum sp. Labumocytisus sp. Lantana sp. Kalima sp.		Spruce (Blue) Spruce (Norway) vars Stevia Stevia Stevia St Johnswort Sweetleat Laxus (See Yew) Tridilate-Orange Trumpet creeper Tuliptree Umbrella Pine Verbena Viburnum Waamyrtle Weigelia Willow Wintergreen	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevaria pentagina Hypericum sp. Symphocos  Poncrius sp. Campsis sp. Linoderiotion sp. Sciadopitys verticilata Verbona sp. Viburium sp. Myrica sp. Diarvilla sp. Sulta sp. Guitheria sp. Guitheria sp.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rangea mine ead per vars.  Ita Ita Itweed	Jasminum nudiflorum Rhodotypus Sp. Juniperus chinensis vars. Juniperus chinensis pitzenana Juniperus chinensis pitzenana Juniperus cotuninis trilli (dwart) Juniperus contentia Juniperus contentia Juniperus ripdu Juniperus sabma fastigiata Juniperus squamata (argesii Juniperus squamata (argesii Juniperus virginiana vars. Kerna sp. Polygonum Sp. Labumocytisus Sp. Lantana Sp. Latima Sp.		Spruce (Blue) Spruce (Norway) vars Stewartia St Johnswort Sweetleaf Laxus (See Yew) Triloliate-Orange Trumpet creeper Tuliptree Umbrella Pine Verbena Viburnum Waxmyrtle Weigelia Willow Wintergreen	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevia in pentagina Hypericum sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp. Sciadophys verticiliata Verbona sp. Viburium sp. Myrica sp. Diervilla sp. Sulin sp. Guitheriu sp. Guitheriu sp.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rangea mine sead per vars.  nia tit tweed urnocytisus tana rei	Jasminum nutillorum Rhodolypus sp. Juniperus chinensis vars Juniperus chinensis plitzenana Juniperus chinensis plitzenana Juniperus communis hilli (dwart) Juniperus communis vars Juniperus contrata Juniperus rigida Juniperus sabina fastigiata Juniperus sabina fastigiata Juniperus sagamata fargesii Juniperus virginiana vars Kerna sp. Polygonum sp. Labumocytisus sp. Lantana sp. Kalima sp.		Spruce (Blue) Spruce (Norway) vars Stevia Stevia Stevia St Johnswort Sweetleat Laxus (See Yew) Tridilate-Orange Trumpet creeper Tuliptree Umbrella Pine Verbena Viburnum Waamyrtle Weigelia Willow Wintergreen	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp. Sciadoptys verticillata Verbona sp. Vibrinum sp. Myrica sp. Diorvilla sp. Salfix sp. Gautheria sp. Wisteria sp. Himamelis sp. Himamelis sp. Himamelis sp.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2
tria	Jasminum nudiflorum Rhodolypus sp. Juniperus chinensis vars Juniperus chinensis pitzeriana Juniperus chinensis pitzeriana Juniperus columnis hilli (dwart) Juniperus communis vars Juniperus conterta Juniperus spitzeriana Juniperus spitzeriana Juniperus spitzeriana Juniperus spitzeriana Juniperus spitzeriana Juniperus spitzeriana Juniperus virginiana vars Kerna sp. Polygonum sp. Labumocytisus sp. Lantana sp. Kutinia sp. Lavandudi sp. Leucoffice sp.	1 1	Spruce (Blue) Spruce (Norway) vars Stewartia St Johnswort Sweetleaf Laxus (See Yew) Triloliate-Orange Trumpet creeper Tuliptree Umbrella Pine Verbena Viburnum Waxmyrtle Weigelia Willow Wintergreen	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevia in pentagina Hypericum sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp. Sciadophys verticiliata Verbona sp. Viburium sp. Myrica sp. Diervilla sp. Sulin sp. Guitheriu sp. Guitheriu sp.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rrangea mine pead upper vars.  rria sliweed urmocytisus tana ref ender cothoe c (French-Hybrids)	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars. Juniperus chinensis phtzenana Juniperus chinensis phtzenana Juniperus cotiminis hilin (dwait) Juniperus cotiminis vars. Juniperus contieta Juniperus rigida Juniperus sabina fastigiata Juniperus sabina fastigiata Juniperus sagimana vars. Kerna sp. Polygonum sp. Labumocytisus sp. Labumocytisus sp. Latimia sp. Lavimduli sp. Leucothoe sp. Syringa vulgans vars. (April 15-May 25)		Spruce (Blue) Spruce (Norway) vars Stevial Stewatha St Johnswort Sweetleal Laxus (See Yew) Trifoliate-Orange Trumpet creeper Tuliptree Umbrella Prine Verbena Viburnum Waamyrtie Weigelia Willow Wintergreen Wistena Witch Hazel Yellowwood	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp. Sciadopitys vericillata Verbona sp. Viburnum sp. Myrica sp. Durvilla sp. Sulix sp. Guitheria sp. Wistoria sp. Humanellis sp. Ciudiastis sp. Ciudiastis sp.	
rrangea mine bead upper vars.  ria sliweed urmocytisus lana rel ender cuthoe c (French-Hybrids) Scales	Jasminum nuditlorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis pitzenana Juniperus chinensis pitzenana Juniperus communis hilli (dwart) Juniperus communis vars Juniperus contrata Juniperus rigidu Juniperus sabina fastigiata Juniperus sabina fastigiata Juniperus sagamata fargesii Juniperus virginiana vars Kerna sp. Polygonum sp. Labumocytisus sp. Lantana sp. Kalmia sp. Lavindoth sp. Leucothoe sp. Syringa volgans vars. (April 15-May 25) Lilium (scales)	1 1 1 2 2 1 1 or 2 1 or 2	Spruce (Blue) Spruce (Norway) vars Stevia Stevia St Johnswort Swedleal Taxus (See Yew) Triloliate-Orange Trumpet creeper Tufiptree Umbroilla Pine Verbena Viburium Waxmyrtie Weigelia Willow Wintergreen Wistena Witch Hazel	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevaria pentagina Hypericum sp. Symphocos  Poncrius sp. Campsis sp. Linoderiotion sp. Sciadopitys vericilata Verbona sp. Viburnum sp. Myrica sp. Diarvilla sp. Sulix sp. Gautheria sp. Wisteria sp. Humanelis sp. Churuslis sp.	
rrangea mine pead pead per vars.  na na niweed unnocylisus tana rret endor cuthoe (Frenich-Hybrids) Scales ten	Jasminum nudiflorum Rhodolypus sp. Juniperus chinensis vars Juniperus chinensis piponica Juniperus chinensis pitzeriana Juniperus columnis hilli (dwait) Juniperus contenta Juniperus contenta Juniperus sipida Juniperus sabma fastigiata Juniperus sabma fastigiata Juniperus sipida Juniperus sipida Juniperus sipida Juniperus sipida Juniperus sipida Juniperus sipinana vars Kerna sp. Polygonum sp. Labumocytisus sp. Lantana sp. Kalmia sp. Lavindich sp. Leucoltioe sp. Syringa vulgans vars (April 15-May 25) Lilium (scales) Tilia sp.	1 1 1 2 2 1 1 of 2 1 1	Spruce (Blue) Spruce (Norway) vars Stevial Stewatha St Johnswort Sweetleal Laxus (See Yew) Trifoliate-Orange Trumpet creeper Tuliptree Umbrella Prine Verbena Viburnum Waamyrtie Weigelia Willow Wintergreen Wistena Witch Hazel Yellowwood	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Symplocos Poncirus sp. Campsis sp. Linodendron sp. Sciadophys verticilata Verbena sp. Viburium sp. Myrica sp. Diervilla sp. Sulfix sp. Guitheria sp. Wisteria sp. Humamelis sp. Chidrastis sp. Humamelis sp. Charlastis sp. Haws brocata vars. Taxus duspidata vars.	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rrangea mine pead pead pear ilweed urnocylisus laina rel ender cuthoe c (French-Hybrids) Scales ien usi	Jasminum nudiflorum Rhodotypus sp. Juniperus chinensis vars Juniperus chinensis pitzeriana Juniperus chinensis pitzeriana Juniperus communis hilin (dwart) Juniperus communis vari Juniperus conterta Juniperus ngidu Juniperus squanata fasigiata Juniperus squanata fargesi Juniperus virginiana varis Kerna sp. Polygonum sp. Labumocytisus sp. Lantana sp. Kalma sp. Lavandola sp. Leveottoe sp. Syringa vulgans varis (April 15-May 25) Lilium (scales) Thila sp. Robinia sp.	1 1 1 2 2 1 1 or 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spruce (Blue) Spruce (Norway) vars Stevial Stewatha St Johnswort Sweetleal Laxus (See Yew) Trifoliate-Orange Trumpet creeper Tuliptree Umbrella Prine Verbena Viburnum Waamyrtie Weigelia Willow Wintergreen Wistena Witch Hazel Yellowwood	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevia sp. Symplocos  Poncirus sp. Campsis sp. Linodendron sp. Sciadoptys verticillata Verbona sp. Viburium sp. Myrica sp. Diarvilla sp. Sulfix sp. Guitheria sp. Wistoria sp. Linumells sp. Linumells sp. Linus buccata vars. Taxus cuspidata vars. Taxus meda hathelda	
trangea mine poead spear vars.  tra shiweed unnocylisus lana rel condor condor condor spear spea	Jasminum nudiflorum Rhodolypus sp. Juniperus chinensis vars Juniperus chinensis piponica Juniperus chinensis pitzeriana Juniperus columnis hilli (dwait) Juniperus contenta Juniperus contenta Juniperus sipida Juniperus sabma fastigiata Juniperus sabma fastigiata Juniperus sipida Juniperus sipida Juniperus sipida Juniperus sipida Juniperus sipida Juniperus sipinana vars Kerna sp. Polygonum sp. Labumocytisus sp. Lantana sp. Kalmia sp. Lavindich sp. Leucoltioe sp. Syringa vulgans vars (April 15-May 25) Lilium (scales) Tilia sp.	1 1 1 2 2 1 1 or 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spruce (Blue) Spruce (Norway) vars Stevial Stewatha St Johnswort Sweetleal Laxus (See Yew) Trifoliate-Orange Trumpet creeper Tuliptree Umbrella Prine Verbena Viburnum Waamyrtie Weigelia Willow Wintergreen Wistena Witch Hazel Yellowwood	Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Symplocos Poncirus sp. Campsis sp. Linodendron sp. Sciadophys verticilata Verbena sp. Viburium sp. Myrica sp. Diervilla sp. Sulfix sp. Guitheria sp. Wisteria sp. Humamelis sp. Chidrastis sp. Humamelis sp. Charlastis sp. Haws brocata vars. Taxus duspidata vars.	

'Standardized Plant Names.