

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 6, 2018

Mary M. Hunt Authorized Agent to OHP, Inc. c/o Exponent, Inc. 1150 Connecticut Avenue, N.W., Suite 1100 Washington, DC 20036

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Including

Five Additional Plant Species to the Product's Master Label.

Product Name: Hormodin 3

EPA Registration Number: 59807-3 Application Date: 02/14/2018 OPP Decision Number: 538512

Dear Ms. Hunt:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

At this time, the U.S. Environmental Protection Agency (EPA) is not requiring a change to the restricted-entry interval (REI) of 0 hours as it appears on your labeling in the Agricultural Use Requirements Box. The EPA is currently developing guidance and criteria for when it will allow a REI of less than 4 hours and might require a change to the REI for this product in the future. This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the U.S. Environmental Protection Agency (EPA). If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or

Page 2 of 2 EPA Reg. No. 59807-3 OPP Decision No. 538512

misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Elyse Bilardo by phone at (703) 347-0182 or via email at bilardo.elyse@epa.gov.

Sincerely,

Andrew Bryceland, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

andrew . Buycelow

Enclosure: Master Label

983380 Hormodin3 8oz DFU 7117CR1.qxp 12/28/13 3:26 PM Page 1

ACCEPTED

03/06/2018

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 59807-3

Simplifies Rooting of Cuttings



KEEP OUT OF REACH OF CHILDREN

See label on individual containers for Precautionary Statements and Directions For Use.

EPA REG. NO. 59807-3

EPA EST. NO. 69697-CAN-001

Net Contents: 8 oz. (227 grams)

ESL022210 REV021218



DIRECTIONS FOR TREATING CUTTINGS WITH

HORMODIN®

A Root Inducing Substance

HORMODIN is supplied in the following strengths:

Active Ingredient	<u>No. 1</u>	<u>No. 2</u>	<u>No. 3</u>
Indole-3-butyric Acid	00.1%	00.3%	00.8%
Other Ingredients	99.9%	99.7%	99.2%
EPA Reg. No.	59807-4	59807-2	59807-3

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

CAUTION

Causes moderate eye irritation. Wear protective eyewear (goggles, face shield or safety glasses). Harmful if inhaled or absorbed through the skin. Avoid contact with eyes, skin or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

FIRST AID		
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.	
IF ON SKIN Or Clothing:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes.	
IF INHALED:	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.	
IF SWALLOWED:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything to an unconscious person.	

Call a poison center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact OHP, Inc. at 1-800-356-4647, 24 hours / 365 days, for emergency medical treatment.

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, protective eyewear (goggles, face shield or safety glasses) 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

For Terrestrial Uses: 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 or rinsates.

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 pesticide regulations.

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. It 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.

GENERAL INFORMATION

HORMODIN may be used on three types of cuttings;
• Hardwood: such as Dogwood,

- Hardwood: such as Dogwood, Juniper, broadleaf and needle evergreens.
- Semi-Hardwood: such as broadleaf evergreens and woody ornamentals with firm wood and mature leaves such as Azalea, Rhododendrons, Magnolia and Photinia.
- Softwood and Succulents: such as Cactus, Fuchsia, Ice Plant and Begonia.

Select cuttings from healthy plants. Success is generally best when taking softwood cuttings or "new wood". Timing is important. Professionals propagate year round but two good times for taking cuttings are:

- in the fall using mature dormant growth which would be classified as a hardwood or semi-hardwood cutting
- in the spring when the cutting would be new growth or classified as a softwood cutting.

Fertilizer can encourage top growth and may not be used for one week after treatment

HORMODIN 1, 2 or 3 are recommended for different plants and parallel the range of hormones found normally by the various plants. Refer to the following list for the correct HORMODIN to use for the 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 slanting 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

Throughout the United States, the time to take cuttings will be dependent on when new growth starts. Cuttings of the current season's growth, 4 to 6 inches in length, generally are the most satisfactory.

Note: Cuttings of certain plants can be taken over a much wider range of time in the South than in the North, and corresponding season advance must be considered. In the State of New York, cuttings of most deciduous shrubs will root best when taken during June, July and August. A few varieties can be taken the latter part of April, and others during May, depending upon when new growth starts. Cuttings of the current season's growth, 4 to 6 inches in length, generally are the most satisfactory. Cuttings taken between August and December will vary considerably in their capacity to root.

For plants grown indoors, cuttings should be taken according to the condition of the material, without regard to season

CARE OF CUTTING MATERIAL

Keep cutting material 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. Do not keep shoots and branches 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**, plant the cuttings in a mixture of 1/4 peat moss and 3/4 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 climactic 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

APPLICATION OF HORMODIN:

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

NOTICE OF WARRANTY — OHP, 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. To the extent applicable by law, buyer assumes all risks of use and handling which are a variance in any way with the directions hereon. To the extent applicable by law, OHP, Inc. makes no other express or implied warranty of Fitness or Merchanitability of any other express or implied warranty. To the extent applicable by law, in no case shall OHP, Inc. or the seller be liable for consequential, special, or indirect damages resulting from the use or handling of this product. OHP, 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 OHP, Inc.

Produced for: **OHP, Inc.**PO Box 746
Bluffton, SC 29910-0746
Phone: (800) 356-4647

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

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.

Nonrefillable container. Do not reuse or refill this container.

CONTAINER DISPOSAL (metal/plastic container): Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

CONTAINER DISPOSAL (fiber drums with liners): Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

The following plants have been successfully rooted with HORMODIN. For species not mentioned in the following list it is suggested that **HORMODIN 1** or 2 be used.

Abbreviations: Species = sp. Varieties = vars.

Common Name*	Scientific Name	HORMODIN No.
	Saintpaulia sp	
	Ageratum sp	
	<i>Malus</i> sp	
Arbor-Vitae (Thuja) vars	Thuja ellwangeriana aurea nana	
A 1 (7 (12)	Thuja occidentalis vars	
	Epigaea repens	
	Ardisia japonica	
(Rhododendron) vars.	R. arborescens (June-Aug.) R. arborescens grandiflora	
(Milououeiluroii) vars.	R. calendulaceum	
	R. canadense	
	R. canescens	
	R. Christmas Cheer	
	R. colletianum	
	R. Coral Bell	
	R. dauricum (June-July)	
	R. gandavense (hybrids)	
	R. kosterianuma Miss Louisa Hu	ınnewell 3
	R. kurume vars. (June-July)	1
	R. mollis	
	R. mucronatum	
	R. obtusa hinodigiri	
	R. obtusa kaempieri	
	R. Pink Pearl	
	R. roseum	
	R. schlippenbachii	
	R. vasevi	
	R. viscosum	
	R. yedoense poukhanense	
Barberry	Berberis sp	
	Myrica sp	
	Callicarpa sp	
	Kolkwitzia amabilis (tips) (June	
Beech	Fagus sp. (Aug.)	2
Begonia	Begonia sp	1
	Betula sp	
	Celastrus sp	
	Rubus sp	
	Caryopteris sp	
	Vaccinium corymbosum vars.	
	Bougainvillea sp	
	Buxus sp	
	Cytisus sp	
	Buddleia sp	
	Camellia sp	
	Iberis sp	
	Dianthus vars.	
Catalpa	Catalpa sp	3
Chamaecyparis	Chamaecyparis obtusa vars	
(Retinospora) vars.	Chamaecyparis ptsifera vars	3

Common Name* Chaste Tree	Scientific Name Vitex sp	HORMODIN No.	Common Name* Laurel		
hestnut			Lavender		
hokeberry			Leuchothoe		
hrysanthemum			Lilac (French-Hybrids)	Syringa vulgarie vare (A	nril 15-May 25)
nquefoil	Potentilla sn	2	Lily Scales	Lilium (scales)	1 01
lematis			Linden		
lerodendron			Locust		
lockvine			Magnolia		
oleus			Maidenhair Tree		
otoneaster			Manzanita		
rabapple			Maple (Japanese) vars		
Crape Myrtle			Matrimony Vine		
Crassula			Melastoma	Melastoma	
Creeper	Parthenocissus sp	1	Mock Orange	Philadelphus sp	
Croton	Codiaeum	1	Mulberry	Morus alba	
Cryptomeria	Cryptomeria sp	3	Ninepark	Physocarpus sp	
Currant			Oak		
Dahlia			Oleander		
aphne			Olive		
)eutzia	Daylillo sp		Orange (sour)		
/CUIZId	Deutzia illegillita				
Dewberry			Orixa		
Dianthus (See Carnation)			Osage Orange		
Dogwood			Osmanthus		
Dovetree			Pachysandra		
Douglas fir			Pea Shrub	Caragana sp	
Dracaena			Pear (stock)	Pyrus serotina	
Outchmanspipe			Pecan		
Elder			Penstemon		
Eleutherococcus			Periwinkle		
Im			Petunia		
Escailonia	Constanting		Philodendron	Petullia Sp	
Euonymus			Phlox		
False arborvitae			Photinia		
ir			Pine		
Firethorn			Poinsettia		
Flowering Cherry vars	Prunus sp. and vars	1	Poplar	<i>Populus</i> sp	
Flowering quince	Chaenomeles sp	3	Pricklypear Cactus	<i>Opuntia</i> sp	
Fontanesia			Privet		
Forsythia			Raspberry		
Franklinia			Rhododendron vars		
Fringe tree			Tillououelluloli vals	Rhododendron catawbie	
				Rhododendron wilsonii	
Fuchsia			D		
Gardenia			Rose		
Geranium			Russian olive		
Germander			Sage		
Glossy Abelia			Sequoia (Giant)		
Golden Chain			Silverbell		
Grape	Vitis sp. and vars	3	Snapdragon		
ławthorne	Crateagus sp	3	Snowbell	Stvrax sp	
Hazelnut			Snowberry		
leath	Frica carnea vars	3	Sourwood		
Heather	Caluna vulgarie vare	3	Speedwell	Varonica en	
Hemlock vars			Spirea		
Hibiscus			Springscent (Witchalder)		
Hibiscus (Rose of Sharon)			Spruce (Blue)	ricea pungens	
Holly (American)			Spruce (Norway) vars		
	llex pernyi	3	Stevia	<i>Stevia</i> sp	
Holly (Chinese)	llex cornuta	3	Stewartia	Stewartia pentagyna	
Holly (English)	llex aquifolium	3	St. John's Wort	Hypericum sp	
Holly (Japanese)	llex crenata vars	2	Sweetleaf	Symplocos	
Honeysuckle			Taxus (See Yew)		
Hydrangea			Trifoliate-Orange		
Japanese Andromeda	Diaria iananiaa		Trumpet creeper		
Japanese Hillionieua	Coindonitus varticillata				
Japanese Umbrella Pine			Tuliptree		
Jasmine			Verbena		
Jetbead			Viburnum		
Juniper vars			Waxmyrtle		
	Juniperus chinensis japon	ica 2	Weigela	<i>Diervilla</i> sp	
	Juniperus chinensis pfitze		Willow		
	Juniperus columnis hillii (Wintergreen		
	Juniperus communis vars.		Wisteria		
	Juniperus conferta		Witch Hazel		
	Juniperus rigida		Yellowwood		
	Juniperus sabina fastigiata		Yew		
	Juniperus squamata farge			Taxus cuspidata vars	
	Juniperus virginiana vars.			Taxus media hatfieldii	
Kerria	Kerria sp	1		Taxus media hicksii	
Knotweed			Zelkova		
Laburnocytisus	Lahurnocytisus sn	1 nr 2	*Standardized Plant Names		

Common Name* Laurel	Scientific Name Kalmia sp	HORMODIN No
_avender	Lavandula sp	1
euchothoe	Leucothoe sp.	
ilac (French-Hybrids)	Syringa vulgaris vars. (April 15-	May 25) 3
.ilv Scales	Lilium (scales)	1 or 2
inden	Tilia sp	1
_ocust	Robinia sp	
Magnolia	Magnolia sp	2 or 3
Vlaidennair Tree	Ginko biloba	
Mania (Iapanoeo) vare	Arctostaphylos sp	
viapie (Japanese) vais Matrimony Vina	Lycium halimifolium	
Melastoma	Melastoma	
Mock Orange	Philadelphus sp	1
Mulberry	Morus alba	1
Ninepark	Physocarpus sp	3
Dak	Quercus sp	
Dieander	Oleander nerium	
JIIVE	Olea sp	
Orange (Sour)	Citrus aurantium Orixa sp	
Osane Oranne	Maclura sp	
Osmanthus	Osmanthus sp	
Pachysandra	Pachysandra terminalis	2 or 3
Pea Šhrub	Caragana sp	1
Pear (stock)	Pyrus serotina	1
Pecan	Pecan	3
Penstemon	Penstemon sp	
renwinkie	VIIICA Sp	
Tuund	Petunia sp	
	Phlox sp	
Photinia	Photinia sn	
Pine	Photinia sp	2 or 3
Poinsettia	Euphorbia vars	1
Poplar	Populus sp	1
Pricklypear Cactus	Opuntia sp	
Privet	Ligustrum avaiitoilum	
Raenharn/	Ruhucen	1
Raspberry	Rubus sp	1
Raspberry	Rubus sp	
RaspberryRhododendron vars	Rubus sp	orids
RaspberryRhododendron vars	Rubus sp	orids
Raspberry Rhododendron vars. Rose Russian olive	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp.	orids
Raspberry Rhododendron vars. Rose Russian olive	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp.	orids
Aaspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant)	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequola giantia	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant)	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Seguola giantia Halesia sp.	orids 3
Raspberry Rhododendron vars. Russian olive Sage Sequoia (Giant) Silverbell Snapdragon	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp.	orids 3
Aaspberry Rhododendron vars. Russian olive Sage Sequoia (Giant) Silverbell Snapdragon	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp.	orids 3
Aaspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvla sp. Sequoia giantia Halesia sp. Antirrihirum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbel Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp.	rrids S
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder)	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major	orids
Aaspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springs Cent (Witchalder) Springs Centry	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrihirum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Spirea sp. Fothergilla major Picea punnens	orids 3
Aaspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiringscent (Witchalder) Spruce (Blue) Spruce (Blue)	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea excelsa vars. (NovFeb.)	orids 3
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder) Spruce (Blue) Spruce (Norway) vars.	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea excelsa vars. (NovFeb.)	orids
Aaspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiringa Sprince (Blue) Sprince (Norway) vars. Stevia Stewartia St. John's Wort	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrihinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stewartia pentagyna Hypericum sp.	irids 3
Aaspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiringa Sprince (Blue) Sprince (Norway) vars. Stevia Stewartia St. John's Wort	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrihinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stewartia pentagyna Hypericum sp.	irids 3
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiriag Springscent (Witchalder) Spruce (Blue) Spruce (Norway) vars. Stewia Stewia St. John's Wort Sweetleaf Laxus (See Yew)	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea excelsa vars. (NovFeb.) Stevia sp.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiras Springscent (Witchalder) Sprince (Blue) Spruce (Norway) vars. Stewia Stewatria St. John's Wort Sweetleaf Faxus (See Yew) Irrifoliate-Orange	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Antirrihium sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stewarta pentagyna Hypericum sp. Symplocos Poncirus sp.	orids
Aaspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiriea Springscent (Witchalder) Sprince (Blue) Sprince (Blue) Sprince (Norway) vars. Stevia Stewartia St. John's Wort Sweetleaf Saxus (See Yew) Trifoliate-Orange Trumpet creeper	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Seguoia giantia Halesia sp. Antirrihinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stewartia pentagyna Hypericum sp. Symplocos Poncirus sp. Symplocos Campsis sp.	irids 3
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Springscent (Witchalder) Springscent (Witchalder) Springscent (Witchalder) Springscent (Norway) vars. Stevia Stevia Stevia Stevia Stevartia St. John's Wort Weetleaf Faxus (See Yew) Firifoliate-Orange Firumpet creeper Fulliptree	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea excelsa vars. (NovFeb.) Stevia sp. Stevia	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder) Spruce (Blue) Spruce (Norway) vars. Stevia Stevia Stevia Stewarlia St. John's Wort Sweetleaf Taxus (See Yew) Irifoliate-Orange Trumpet creeper Tuilpitree Verbena	Rubus sp. Rhododendron (hybrids) Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spiras sp. Fothergilla major Picea excelsa vars. (NovFeb.) Stevia sp. St	orids
Aaspberry Rhododendron vars. Rose Russian olive Bage Bequoia (Giant) Biliverbell Bnapdragon Bnowbell Bnowberry Bourwood Speedwell Bpirea Springscent (Witchalder) Sprince (Blue) Boruce (Norway) vars. Bevia Bit John's Wort Bweetleaf Baxus (See Yew) Brioliate-Orange Brumpet creeper Bulliptree Berelene	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia giantia Halesia sp. Antirrihinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spiras sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stewartia pentagyna Hypericum sp. Symplocos Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Verbena sp. Uerbena sp. Stymplocos	irids 3
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Sprice (Witchalder) Sprice (Blue) Spruce (Blue) Spruce (Horway) vars. Stevia Stevia Stevia Stevia Stevartia St. John's Wort Weetleaf Faxus (See Yew) Firifoliate-Orange Firumpet creeper Fulliptree Verbena Verbena	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea excelsa vars. (NovFeb.) Stevia sp. Stevia	orids
Aaspberry Rhododendron vars. Rose Bussian olive Bage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder) Springs (Blue) Spruce (Blue) Spruce (Norway) vars. Stewartia St. John's Wort Sweetleaf Taxus (See Yew) Irifoliate-Orange Trumpet creeper Tuilpitree Jerbena Jiburnum Maxmyrtte Weigela	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea excelsa vars. (NovFeb.) Stevia sp. Verbena sp. Vyburnium sp. Vyburnium sp. Verbena sp. Verbena sp. Viburnum sp. Myrica sp. Diervilla sp.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiras Springscent (Witchalder) Sprince (Blue) Sprince (Norway) vars. Stevia Stewartia St. John's Wort Sweetleaf Faxus (See Yew) Firifoliate-Orange Frumpet creeper Fulliptree Ferbena Fiburnum Naxmyrtle Weigela Millow	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stewartia pentagyna Hypericum sp. Symplocos Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Viburnum sp. Viburnum sp. Myrica sp. Diervilla sp. Salix sp. Salix sp. Salix sp.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiras Springscent (Witchalder) Springscent (Witchalder) Spruce (Blue) Spruce (Norway) vars. Stevia Stevia Stevia Stevia Issue (See Yew) Irifoliate-Orange Trumpet creeper Tuliptree Verbena Viburnum Waxmyrtle Weigela Willow Wintergreen Wisteria	Rubus sp. Rhododendron (hybrids) Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Antirrhinum sp. Shyrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea excelsa vars. (NovFeb.) Stevia sp. Veronicum sp. Symphocos Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Viburnum sp. Myrica sp. Diervilla sp. Salix sp. Salix sp. Salix sp. Salix sp. Gauttheria sp.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Siliverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder) Springs (Blue) Springs (Rorway) vars. Stevia Stevia Stevia Stevia Stevia Stevia Company Stevia Ste	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp. Shyrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stewartia pentagyna Hypericum sp. Symplocos Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Viburnum sp. Myrica sp. Diervilla sp. Salix sp. Salix sp. Salix sp. Gaultheria sp. Wisteria sp. Hamamelis sp.	orids
Aaspberry Rhododendron vars. Rose Aussian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spiriea Springscent (Witchalder) Spruce (Blue) Spruce (Norway) vars. Stevia Stewartia St. John's Wort Sweetleaf Taxus (See Yew) Firfoliate-Orange Trumpet creeper Fuliptree Forbena Viburnum Maxmyrtle Weigela Witch Hazel Witch Hazel Vefellowwood	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequola giantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symphocos Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Virbumum sp. Myrica sp. Diervilla sp. Salix sp. Salix sp. Gaiultheria sp. Wisteria sp. Gaiultheria sp. Wisteria sp. Hamamelis sp. Cladrastis sp.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder) Sprice (Blue) Spruce (Norway) vars. Stevia Stevarita St. John's Wort Sweetleaf Taxus (See Yew) Trifoliate-Orange Trumpet creeper Tuliptree Verbena Viburnum Waxmyrtle Weigela Willow Wintergreen Wisteria Witch Hazel Veflollowwood	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevia sp. Stevia sp. Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Viburnum sp. Wiburnum sp. Wiburnum sp. Myrica sp. Diervilla sp. Salix sp. Gauttheria sp. Wisteria sp. Hamamelis sp. Cladrastis sp. Ladrastis sp. Lataws baccata vars.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder) Springsce	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp. Shyrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (Nov.Feb.) Stevia sp. Stewartia pentagyna Hypericum sp. Symplocos Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Viburnum sp. Myrica sp. Diervilla sp. Salix sp. Salix sp. Salix sp. Salix sp. Gaultheria sp. Wisteria sp. Hamamelis sp. Cladrastis sp. Clausidata vars.	orids
Raspberry Rhododendron vars. Rose Russian olive Sage Sequoia (Giant) Silverbell Snapdragon Snowbell Snowberry Sourwood Speedwell Spirea Springscent (Witchalder) Sprice (Blue) Spruce (Norway) vars. Stevia Stevarita St. John's Wort Sweetleaf Taxus (See Yew) Trifoliate-Orange Trumpet creeper Tuliptree Verbena Viburnum Waxmyrtle Weigela Willow Wintergreen Wisteria Witch Hazel Veflollowwood	Rubus sp. Rhododendron (hybrids) Rhododendron catawbiense hyt Rhododendron catawbiense hyt Rhododendron wilsonii Rosa vars. Elaeagnus sp. Salvia sp. Sequoia glantia Halesia sp. Antirrhinum sp. Styrax sp. Symphoricarpos sp. Oxydendrum sp. Veronica sp. Spirea sp. Fothergilla major Picea pungens Picea excelsa vars. (NovFeb.) Stevia sp. Stevia sp. Stevia sp. Stevia sp. Poncirus sp. Campsis sp. Liriodendron sp. Verbena sp. Viburnum sp. Wiburnum sp. Wiburnum sp. Myrica sp. Diervilla sp. Salix sp. Gauttheria sp. Wisteria sp. Hamamelis sp. Cladrastis sp. Ladrastis sp. Lataws baccata vars.	orids