### STORAGE AND DISPOSAL

DO NOT contaminate water, food or feed by pesticide storage or disposal.

PESTICIDE STORAGE: Do not store this product above 104°F or below 20°F for extended periods of time. Keep containers tightly closed and in original containers when not in use. Do not store exposed to ultraviolet light (sunlight) or moisture. Neem oil clouds and solidifies at temperatures below 59°F. If oil has solidified, gently thaw by exposing to temperatures over 80°F. Store in such a manner to prevent cross contamination with other pesticides, fertilizers, food and feed. Store in original container and out of the reach of children, preferably in a locked storage area. Keep container closed when not in use.

PESTICIDAL DISPOSAL: To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. 5-Gallon or Smaller Containers: Triple rinse container (or equivalent) promptly after emptying. 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.

### **IMPORTANT: READ BEFORE USE**

By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Seller. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: To the extent consistent with applicable law, Seller makes no other warranties. express or implied, of merchantability or of fitness for a particular purpose or otherwise, that extend beyond the statements made on this label. No agent of Seller is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. To the extent consistent with applicable law, Seller disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: To the extent consistent with applicable law, the exclusive remedy of the user or buyer for any and all losses, injuries or damages resulting from the use or handling of this product, whether in contract, warranty, tort, negligence, strict liability or otherwise, shall not exceed the purchase price paid or at Seller election, the replacement of product.



Anti-Feedant, Insect Repellent, Insect Growth Regulator, Fungal Growth Inhibition

For Use on Listed Crops including vegetables, fruits, citrus, nuts, ornamental plants, and other plants

For foliar and soil control of listed insect pests, mites, fungal disease and nematodes

Shake Well Before Use

READ ALL DIRECTIONS BEFORE USING THIS PRODUCT

See label booklet for additonal precautionary statements and directions for use.

Active Ingredient:	
Cold Pressed Neem Oil	84.9%
Other Ingredients	<u>15.1%</u>
Total	100%

This product contains 6.52lbs of cold pressed neem oil per gallon.



V FOR ORGANIC PRODUCTION



**KEEP OUT OF REACH OF CHILDREN** CAUTION

EPA Reg. No. 88760-5 EPA Est. No. 49292-WA-001

1 Gallon Net Contents



Manufactured for Terramera Inc. 6920 Salashan Pkwy D-109 Ferndale, WA 98248 1-800-597-9509 agriculture@terramera.com

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### PERSONAL PROTECTIVE EQUIPMENT (PPE) Applicators and other handlers must wear:

Long-sleeved shirt and long pants

Shoes plus socks

Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions are available, wash with detergent and hot water. Keep and store PPE separately from other laundry.

**IMPORTANT:** When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "applicators and other handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment break-down.

### ENVIRONMENTAL HAZARDS

For terrestrial uses: Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment washwater or rinsate.

### User Safety Recommendations

 Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothing immediately if contaminated with pesticide. Wash thoroughly and put on clean clothing

 Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.



Batch:

Terramera and TerraNeem are trademarks of Terramera, Inc.

# **TerraNeem<sup>®</sup> EC**

# Biological Insecticide, Fungicide, Nematicide, Miticide

Anti-Feedant, Insect Repellent, Insect Growth Regulator, Fungal Growth Inhibition

For use on listed crops including vegetables, fruits, citrus, nuts, ornamental plants, and other plants

For foliar and soil treatment to control listed insect pests, mites, fungal disease, and nematodes

## READ ALL DIRECTIONS BEFORE USING THIS PRODUCT.

## SHAKE WELL BEFORE USE.

### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. **READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH PRECAUTIONARY STATEMENTS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULATIONS.** 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 product application. For any requirements specific to your state or tribe, consult the state or tribal agency responsible for pesticide regulation.

### AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 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 uses of this product that are covered by the Worker Protection Standard (WPS). Do not enter or allow entry into treated areas during the restricted entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water is:

- · Long-sleeved shirt and long pants
- Shoes plus socks

### NON-AGRICULTURAL USE REQUIREMENTS

These requirements apply to uses of this product that are NOT within the scope of the WPS for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses. For other uses, including golf courses and other non-agricultural uses, do not enter treated areas without protective clothing until sprays have dried.

### **PRODUCT MODE OF ACTION**

TerraNeem EC controls target pests by ingestion and by contact. The modes of action on insects are repellence, anti-feeding action and interference with the molting process. TerraNeem EC controls listed diseases by inhibiting mycelial growth.

### **GENERAL INFORMATION**

Read all directions before using this product. To control listed pests, apply **TerraNeem EC** as directed to any food or non-food crop up to and including the day of harvest.

- Insecticide & Miticide Foliar Applications: For most pest and crop conditions, use a concentration of 0.5 1% TerraNeem EC. For heavier infestation, use a 1.5% concentration of TerraNeem EC. Use a maximum rate of 5 pints TerraNeem EC/acre.
- Fungicide Foliar Application: Use a concentration of 1.0 1.5% TerraNeem EC up to a maximum rate of 5 quarts TerraNeem EC/acre.
- Nematicide and Other Soil Applications: Use a Maximum rate of 6 quarts TerraNeem EC/acre in 1 2% dilution.

Refer to the Mixing and Application Instructions for mixing and rate instructions and to Use Site Section for a complete listing of crops.

### **MIXING INSTRUCTIONS**

**TerraNeem EC** is an emulsifiable concentrate and requires only water for the appropriate use dilution. Additional surfactant is not rquired. Shake the container well before use. Neem oil can solidify at temperatures below 59°F. If solidified, thaw the product by setting out in temperatures over 80°F and agitating well before mixing with water. For optimal emulsion, do not use cold water (less than 45°F).

V FOR ORGANIC PRODUCTION



# KEEP OUT OF REACH OF CHILDREN CAUTION

EPA Reg. No. 88760-5 EPA Est. No. 49292-WA-001

Manufactured For Terramera, Inc. 6920 Salashan Pkwy D-109 Ferndale, WA 98248 1-800-597-9509 agriculture@terramera.com

### Active Ingredient:

Cold Pressed Neem Oil	84.9%
Other Ingredients	15.1%
Total	100%

This product contains 6.52lbs of cold pressed neem oil per gallon.

Add **TerraNeem EC** to a mixing tank half-filled with water of 45°F or warmer and agitate. Then add additional water to final volume with continuous agitation. If water temperature is below 45°F, achieve a good emulsion by premixing **TerraNeem EC** at 1:1 ratio with tepid water before filling to final volume. When mixing with other products such as wettable powder insecticides or fungicides, add those products first when the tank is approximately 1/3 full.

Agitate well while mixing to achieve complete emulsification. **Do not** use if a uniform, cloudy emulsion is not formed. Always use this product promptly after mixing with water. To prevent separation of the emulsion, agitate continuously during application. Non-uniform dilution can cause crop injury or result in lowered effectiveness. For tank mixtures, add components to the tank containing the **TerraNeem EC** spray mixture and agitate thoroughly. Do not let tank mixture sit for an extended period of time. If tank mixture is allowed to sit, agitate thoroughly again prior to and during application. Adjusting the spray mixture pH between 5.5 and 7.0 will provide optimal performance.

### Tank Mix and Compatibility

TerraNeem EC is best applied independently but has been found to be compatible when tank mixed with liquid fertilizer such as fish emulsion and adjuvants such as cottonseed oil, sesame oil and castor oil. To determine the physical compatibility of TerraNeem EC with other products, test as described below before mixing.

Jar Compatibility Test: Using a quart jar, add the proportionate amounts of products to be tank mixed to 1 quart of water in the following order. Add wettable powders and water-dispersible granular products first, then add liquid flowables, then add emulsifiable concentrates and solutions last. After thoroughly mixing by agitation, let stand for at least 5 minutes. If the combination remains mixed or can be remixed readily, it is physically compatible. Once compatibility has been proven, use the same procedure for adding required ingredients to the spray tank. All possible tank mixes on all crops have not been tested. Growers must test tank mix combinations for phytotoxicity on a sample of plants prior to use. Do not use mixtures of incompatible products as it may cause phytotoxicity or result in lowered effectiveness.

Always read and follow the directions for use, precautions and limitations for use on all product labels used in combination. Applications must follow the precautions and limitations of the most restrictive product label in the mixture. Do not exceed the dosage rates of any product. Check compatibility by using the correct proportion of the products in a small test container.

DO NOT apply sulfur or sulfur containing products within 14 days of a TerraNeem EC application.

### Phototoxicity

When used according to label instructions, **TerraNeem EC** has been evaluated for phytotoxicity on a wide range of crops and ornamentals. To avoid plant damage, test this product on a small portion of the area to be treated for phytotoxicity before treating the entire area. Apply foliar spray in conditions that favor fast drying.

All possible mixtures of pesticide sprays, other fertilizers, surfactants, and adjuvants, have not been tested. Therefore, user must test spray mixtures to ensure no phytotoxicity before applying to wide areas.

### Application Equipment:

Apply **TerraNeem EC** using any powered or manual pesticide application equipment including high volume, low volume, ultra-low volume, electrostatic, air blast and fogging equipment. When used as a foliar application, ensure complete coverage of the plant surfaces, but avoid pooling or run off. Follow the original equipment manufacturer's instructions. Avoid spraying under conditions of high humidity and high temperature (>90°F). Thoroughly clean spray equipment used to apply **TerraNeem EC** before use. Tank mixed combinations of **TerraNeem EC** may not be compatible with oil-based formulations. To determine compatibility, conduct Jar Compatibility Test.

Di	lution Table for Low Volume Appl (10 to 30 gallons per acre)	lications
Gallons of Water	TerraNeem EC	Dilution
10	24 fl. oz.	1.88%
15	1 quart	1.66%
20	1 quart	1.25%
25	1 quart	1.0%
30	1 quart	0.83%

Dilution Table for High Volume Applications (25 to 200 gallons per acre)

Colo. of	Gallons of	Gallons of	Gallons of	Gallons of
Water	TerraNeem EC for	TerraNeem EC for	TerraNeem EC for	TerraNeem EC for
Water	0.5% Solution	1.0% Solution	1.5% Solution	2.0% Solution
25	0.125 (16 fl.oz.)	0.25 (32 fl.oz.)	0.375 (48 fl.oz.)	0.5 (64 fl.oz.)
50	0.25 (32 fl.oz.)	0.5 (64 fl.oz.)	0.75 (96 fl.oz.)	1.0
75	0.375 (48 fl.oz.)	0.75 (96 fl.oz.)	1.125	1.5
100	0.5 (64 fl.oz.)	1.0	1.5	2.0
125	0.625 (80 fl.oz.)	1.25	1.875	2.5
150	0.75 (96 fl.oz.)	1.5	2.25	3.0
175	0.875 (112 fl.oz.)	1.75	2.625	3.5
200	1.0	2.0	3.0	4.0

### APPLICATION INSTRUCTIONS

Apply **TerraNeem EC** as a foliar spray or as soil treatment (soil drench, in-furrow, drip-applied) to control listed insect pests, nematodes and diseases.

Apply as a soil treatment to control listed soil-borne pests and larvae of pests (see Chemigation Instructions).

### Insecticide/Miticide Foliar Use

Apply **TerraNeem EC** in sufficient amounts of water and adequate spray pressure to achieve thorough coverage of plant surfaces. **TerraNeem EC** is most effective when applied before or around the onset of insects, mites or their eggs (see Pest List) or as soon as they are noticed. Apply at a concentration of 0.5 - 1.5% for a maximum rate of 5 pints **TerraNeem EC** per acre. Ensure that both the top and bottom of leaves are wetted. For optimum results, repeat the applications at intervals of 7-10 days. Use higher rates and increase spray frequency when pest pressure is high. Spray early in the morning or in the evening for best results. Repeat application if it rains within four hours of spraying.

### Nematicide and Other Soil Use

Apply as a preventative treatment (see Pest List for Soil Pests) or control treatment after nematodes and other listed pests have been detected. When used as a soil application (soil drench, in-furrow, drip-applied), apply at 1.0 - 2.0% for a maximum rate of 6 quarts **TerraNeem EC** per acre to deliver complete and thorough coverage. When applied as a soil drench, avoid excessive run off. Repeat the applications as necessary.

### Root-dip Nematicide Use on Strawberries

For bare-root dip applications on strawberries use a concentration of 2% (e.g. 2 gallons of **TerraNeem EC** in 100 gallons of water). If bare-root nursery plants are in cold storage, allow them to thaw to ambient temperature – approximately 20°C (70°F). Submerge the entire plant to be treated in **TerraNeem EC** emulsion. Leave the plant completely submerged in for 15-30 minutes. Remove the plants from the treatment solution, shake off excess liquid, and drain for 5-15 min. Plant after treatment, or package the plants in suitable containers and cold store between -2°C and 5 °C (28-48 °F) during shipping and until planting.

### **Fungicide Foliar Use**

Apply **TerraNeem EC** in sufficient amount of water and with adequate spray pressure to achieve thorough coverage of plant surfaces. **TerraNeem EC** is most effective when applied before the onset of disease development. Apply a maximum rate of 5 quarts **TerraNeem EC** per acre at a concentration of 1.0 - 1.5%. Do not apply with any sulfur or sulfur containing products within 14 days of a **TerraNeem EC** application.

Crop	Disease	Concentra -tion	Rate TerraNeem EC/acre	Spray Interval
All crops except Grapes	See Pests List, Disease: Fungal Foliar	1.0 - 1.5%	5 quarts	10-14 days
	Powdery Mildew, Stem Mildew, Sour Rot		5 quarts	10-14 days from pre-bloom through veraison
Grapes	Botrytis	1.0 - 1.5%		Spray at bloom, pre-bunch closure, veraison and 14 days after veraison

### CHEMIGATION INSTRUCTIONS

### **General Chemigation Requirements**

Apply this product only through in-furrow or drip (trickle) irrigation & system(s). Do not apply this product through any other type of irrigation system. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from non-uniform distribution of treated water. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place. A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

### **Furrow Chemigation Requirements**

Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure or weir box to decrease potential for water source contamination from back flow if water flow stops. Systems utilizing a pressurized water and pesticide injection system must meet the following requirements:

- The system must contain a functional check valve, vacuum relief valve, and low
  pressure drain appropriately located on the irrigation pipeline to prevent water source
  contamination from back flow.
- The pesticide injection pipeline must contain a functional, automatic, quick- closing check valve to prevent the flow of fluid back toward the injection pump.
- The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down.
- The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
- Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

A supply tank is recommended for this product. If using a supply tank, dilute this product at the rate of 6 quarts per 100~200 gallons of water. Frequent agitation is necessary. Apply in the second half of the water application to deliver **TerraNeemEC** to the soil pests.

### **Drip Chemigation Requirements**

The system must contain a functional check valve, vacuum relief valve and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from back flow. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shut down. The system must contain functional inter-locking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems must use a metering pump such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.

A supply tank is recommended for this product. If using a supply tank, dilute this product at the rate of 6 quarts per 100~200 gallons of water. Frequent agitation is necessary. Apply in the second half of the water application to deliver **TerraNeem EC** to the soil pests.

### USE SITES

Crop Uses - Use TerraNeem EC on the following crops adn crop groupings:

VEGETABLES				
Bulb Vegetable Crops (including but not limited to)				
Garlic	Garlic Onion			
Leek	Shallots			
Cucurbit Crops (including	but not limited to)			
Casaba	Muskmelon (incl. hybrids,	Squash, summer		
Chayote (fruit)	canteloupe, crenshaw melon,	(crookneck squash, scallop		
Chinese waxgourd	golden pershaw melon,	squash, straightneck squash,		
Cucumber	honeydew melon, honey balls,	vegetble marrow, zucchini)		
Gherkin	mango melon, Persian melon,	Squash, winter		
Gourd, edible (Chinese okra)	pineapple melon)	(butternut squash, calabaza,		
Momordica spp (balsam	Pumpkin	hubbard squash, acorn squash,		
apple, balsam pear, bitter pear,	Watermelon (incl. hybrids)	spaghetti squash)		
bitter melon)				
Fruiting Vegetable Crops	(including but not limited to)			
Eggplant	Pepino			
Groundcherry	Tomatillo			
Pepper (bell pepper, chili peppe	er, cooking pepper, Tomato			
pimento, sweet pepper)				
Leafy & Brassica (Cole) V	egetable Crops (including bu	it not limited to)		
Arugula	Celery	Kohlrabi		
Broccoli	Celtuce	Lettuce (head, leaf)		
Broccoli raab	Chervil	Mustard spinach		
Brussel sprouts	Chrysanthemum	Mustard greens		
Chinese broccoli (Gai lon)	Cilantro	Parsley		
Cabbage (head, leaf)	Collards	Purslane		
Cassava (bitter, sweet)	Corn salad	Radicchio (red chicory)		
Celery	Cress	Rape greends		
Chinese cabbage	Dandelion	Rhubarb		
(Bok choy, napa)	Endive	Spinach		
Chinese spinach	Fennel	Swiss chard		
(Amaranth, Tampala)	Greens	Turnip top		
Cauliflower	Kale	Watercress		

Legume Crops (including but not limited to)					
Pean (awast lunin, white lunin)	Rean (adzuki boan, conorogua				
Bean (field hean kidney hean	bean blackeved nea Chinese	Lablab bean			
lima bean, navy bean, pinto	long-bean, cowpea, mund bean	Pea (dwarf pea. edible pea pod			
bean, runner bean, snap bean,	southern pea)	English pea, green pea, snow			
tepary bean, wax bean)	Chickpea (garbonzo bean)	pea, sugar snap pea)			
Broad bean	Guar	Pigeon pea			
	Jackbean	Soybean			
	• / · · · · · · · · ·	Sword bean			
Root and Tuber Vegetable	Crops (including but not limit	ed to)			
Artichokes	Dasheen (taro)	Radish			
Beet (garden, sugar)	Ginger	Radish, oriental (daikon)			
Cardone	Ginseng Horsoradish	Rutabaga			
Cassava (hitter sweet)	Parsnin	Tumeric			
Celeriac (celery root)	Potato	Turnip			
Chicory	Sweet potato	Yam			
	1	Yam bean			
Small Fruit and Berry Cro	os (including but not limited to	)			
Blackerry (incl. hybrids)	Cranberry	Huckleberry			
(bingleberry, boysenberry,	Currant	Loganberry			
dewberry, darrowberry,	Elderberry	Raspberry (black, red)			
youngberry)	Goosberry	Strawberry			
Blueberry	Grape				
CITRUS AND TROPICAL F	RUIT CROPS (including but n	ot limited to)			
Avocado	Guava	Olive			
Banana	Jujube	Orange, sour			
	Kiwitruit	Orange, sweet			
Citrus citron	Lemon	r apaya Passion fruit			
Citrus hybrids (chironia tangelo	Lime	Pineannle			
tangor)	Loquats	Plantain			
Coconut	Lychee	Pomegranate			
Date	Mango	Pummelo			
Feijoa	Mandarin	Quince			
Fig	Satsuma mandarin	Tangerine			
Grapefruit					
		9 I I I I			
POME AND STONE FRUIT	CROPS (including but not lim	ited to)			
POME AND STONE FRUIT Apple	CROPS (including but not lim Mayhaw	Plum, chickasaw			
POME AND STONE FRUIT Apple Apricot	CROPS (including but not lim Mayhaw Nectarine	ited to) Plum, chickasaw Plum, Damson			
POME AND STONE FRUIT Apple Apricot Cherry, sweet	CROPS (including but not lim Mayhaw Nectarine Peach	ted to) Plum, chickasaw Plum, Damson Plum, Japanese			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart	CROPS (including but not lim Mayhaw Nectarine Peach Pear Data sciented	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Purso			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quinco			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear Plum	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including b	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum put not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum but not limited to) Cashew nut	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including to Almond Beech nut	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Picie ki			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum but not limited to) Cashew nut Filbert Chestnut	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum but not limited to) Cashew nut Filbert Chestnut Hickory nut	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum but not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum but not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Cumin	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Dacii	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Cumin Curry leaf Daadeling	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peoper (black, white)			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borago	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Peopar			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion Dill Fennel	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion Dill Fennel Lavender	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion Dill Fennel Lavender Lemongrass	ted to) Plum, chickasaw Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion Dill Fennel Lavender Lemongrass Lovage (leaf, seed)	ted to) Plum, chickasaw Plum, chickasaw Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion Dill Fennel Lavender Lemongrass Lovage (leaf, seed) Marigold	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter)			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried)	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear         Pear         Pear         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lovage (leaf, seed)         Marigold         Marjoram	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried) Chives	CROPS (including but not lim Mayhaw Nectarine Peach Pear Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion Dill Fennel Lavender Lemongrass Lovage (leaf, seed) Marigold Marjoram Mint	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried) Chives Cinnamon	CROPS (including but not lim Mayhaw Nectarine Peach Pear, oriental Plum Dut not limited to) Cashew nut Filbert Chestnut Hickory nut S (including but not limited to) Cilantro (leaf, seed) Curry leaf Dandelion Dill Fennel Lavender Lemongrass Lovage (leaf, seed) Marigold Marigoram Mint Mustard (seed)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried) Chives Cinnamon Clove buds	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Culantro (leaf, seed)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lovage (leaf, seed)         Marigold         Marjoram         Mint         Mustard (seed)         Nasturtium	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wichemeren			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Cardamom Catnip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Culantro (leaf, seed)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lovage (leaf, seed)         Marigold         Marjoram         Mint         Mustard (seed)         Nasturtium         Mutmeg	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Culantro (leaf, seed)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lovage (leaf, seed)         Marigold         Marjoram         Mint         Mustard (seed)         Nasturtium         Mutmeg         ncluding but not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lovage (leaf, seed)         Marigold         Marjoram         Mint         Mustard (seed)         Nasturtium         Mutmeg         ncluding but not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i Barley Buckwheat	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lewongrass         Lovage (leaf, seed)         Marigold         Margoram         Mint         Mutmeg         ncluding but not limited to)         Oats         Popcorn	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Catnip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i Barley Buckwheat Corm	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lewongrass         Lovage (leaf, seed)         Marigold         Marigold         Nasturtium         Mutmeg         ncluding but not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale Wheat			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Cardamom Carip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i Barley Buckwheat Corn Millet, pearl	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dout not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lewongrass         Lovage (leaf, seed)         Marigold         Marjoram         Mint         Mutmeg         neluding but not limited to)         Oats         Popcorn         Rice         Rye         Oats         Popcorn	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale Wheat Wild rice			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Carip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i Barley Buckwheat Corn Millet, pearl Millet, proso	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dout not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lewongrass         Lovage (leaf, seed)         Marigold         Margoram         Mint         Mutmeg         ncluding but not limited to)         Oats         Popcorn         Rice         Rye         Sorghum (milo)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale Wheat Wild rice			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Cardamom Caraway Cardamom Caraip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i Barley Buckwheat Corn Millet, pearl Millet, proso	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lewongrass         Lovage (leaf, seed)         Marigold         Marjoram         Mint         Mutmeg         neluding but not limited to)         Oats         Popcorn         Rice         Rye         Sorghum (milo)         g but not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale Wheat Wild rice			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Carlip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (i Barley Buckwheat Corn Millet, pearl Millet, proso	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dut not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lewongrass         Lovage (leaf, seed)         Marigold         Margoram         Mint         Mutmeg         neluding but not limited to)         Oats         Popcorn         Rice         Rye         Sorghum (milo)         Jout not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale Wheat Wild rice Vetch			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Cardamom Cardamom Caraway Cardamom Cardamom Caraway Cardamom Caraway Cardamom Caraway Cardamom Core puds Coriander CEREAL GRAIN CROPS (in Barley Buckwheat Corn Millet, pearl Millet, proso FORAGE CROPS (including Alfalfa Bean, velvet	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dout not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lemongrass         Lovage (leaf, seed)         Marigold         Marjoram         Mint         Mutmeg         neluding but not limited to)         Oats         Popcorn         Rice         Rye         Sorghum (milo)         J but not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale Wheat Wild rice Vetch Vetch, crown			
POME AND STONE FRUIT Apple Apricot Cherry, sweet Cherry, tart Crabapple Loquat Tree Nut Crops (including I Almond Beech nut Brazil nut Butternut HERBS AND SPICE CROP Allspice Anise Balm Basil Borage Chamomile Caraway Cardamom Carip Celery Chervil (dried) Chives Cinnamon Clove buds Coriander CEREAL GRAIN CROPS (in Barley Buckwheat Corn Millet, pearl Millet, proso FORAGE CROPS (including Alfalfa Bean, velvet Clover	CROPS (including but not lim         Mayhaw         Nectarine         Peach         Pear, oriental         Plum         Dout not limited to)         Cashew nut         Filbert         Chestnut         Hickory nut         S (including but not limited to)         Curry leaf         Dandelion         Dill         Fennel         Lavender         Lemongrass         Lovage (leaf, seed)         Marigold         Margoram         Mint         Mutmeg         neluding but not limited to)         Oats         Popcorn         Rice         Rye         Sorghum (milo)         Jout not limited to)	ted to) Plum, chickasaw Plum, Damson Plum, Japanese Plumcot Prune Quince Macadamia nut Pecan Pistachio Parsley Pennroyal Pepper (black, white) Peppermint Poppy Rosemary Rue Saffron Sage Savory (summer, winter) Spearmint Sweet bay Tarragon Thyme Wintergreen Teosinte Triticale Wheat Wild rice Vetch Vetch, crown Vetch, milk			

MISCELLANEOUS CROPS (including but not limited to)					
Acerola	Kinep	Seagrape			
Canola	Mushroom	Sesame			
Coffee	Nispero	Sourup (Quanabanas)			
Cotton	Okra	Star apple			
Hops	Peanut	Sugarcane			
Jicama	Quenepa	Sunflower			
Jojoba	Safflower	Tobacco			
OTHER PLAN	TS (including but not limited	to)			
Ornamentals		Fencerows			
Cuphea, Daylil	ly (bulb), Fritillaria	Nurseries			
(bulb), Hosta e	legans, Lily (bulb),	Turf			
Meadowfoam,	Milkweed	Golfcourses, Parks, Other Grass Areas			
PESTS: INSI	CTS. MITES. NEMAT	ODES. THRIPS. and DISEASES			
Use to contr	ol the following pests	S:			
Insects (Foliar	)				
· · · · ·	Cotton Aphid. Cowpea Aphid.	Mustard Aphid. Okra Aphid. Pea Aphid. Green Peach			
Aphids	Aphid, Potato Aphid, Rice Aph	id			
Beetles Beetle, Brinjal (Egg Plant) Spotted Leaf Beetle, Chick Pea Beetle, Cow Pea Beetle, Colorado Potato Beetle, Com Beetle, Cowpea Beetle, Cucumber					
		Beetle, Corn Beetle, Cowpea Beetle, Cucumber			
	Beetle, Flea Beetle, Japanese	Beetle, Mexican Bean Beetle, Potato Flea Beetle,			
	Radish Flea Beetle, Red Pump	okin Beetle, Spotted Cucumber Beetle, Spotted Leaf			
	Beetle, Soybean Japanese Be	etle			
	Armyworm, Alfalfa Worm, Bee	Armyworm, Borers, Black Headed Caterpillar.			
Caterpillars,	Budworm, Cabbage Caterpilla	r, Cabbage Looper, Cotton Bollworm, Corn Earworm,			

	Caterpillars, Moths	Budworm, Cabbage Caterpillar, Cabbage Looper, Cotton Bollworm, Corn Earworm, Corn Rootworm, Cutworm, Fruitworm, Hornworm Leafroller, Leaf Perforator, Ear Cutting Caterpillar, Pickle Worm, Tobacco budworm, Tobacco Caterpillar, Webworm, Yellow Hairy Caterpillar, Diamondback Moth, Grape Berry Moth, Gypsy Moth
-	Flies, Gnats, Midges	Fruit Fly, Gnat, Fungus Gnat, Brassica Pod Midge
	Grasshoppers, Leafhoppers	Brown Plant Hopper, Carolina Grasshopper, Leafhopper, Potato Leafhopper, Rice Brown Plant Hopper, Rice Grasshopper, Rice Green Leafhopper, Grape Leafhopper, Sharpshooter
-	Leafminers	Leafminers of Ornamental Plants, Citrus Leafminer, Tomato Leafminer, Vegetable Leafminer
_	Mealy Bugs, Scales	Citrus Mealy Bug, Mealy Bugs of Ornamental Plants and Grapes California Red Scale, Coffee Green Scale, San Jose Scale, Soft Scale, Yellow Scale
	Plant Bugs, Lygus	Phylloxera, Spittle Bug, Stink Bug, Tomato Stink Bug
	Psyllids	Asian Citrus Psyllid, Pear Psyllid, Potato Psyllid
	Weevils	Black Vine Weevil, Boll Weevil, Pepper Weevil
	Whiteflies	Cabbage Whitefly, Cotton Whitefly, Sugarcane Whitefly, Banded Wing Whitefly, Citrus Whitefly, Silverleaf Whitefly, Greenhouse Whitefly
	Insect (Soil)	
	Grubs, Witeworms, Maggots	Field Wireworm, Wheat Wireworm, Lygus Bug Maggots, Onion Maggot
	Thrips	
-	Thrips	Avocado Thrip, Flower Thrip, Onion Thrip, Peanut Thrips, Grape Thrips, Tobacco Thrip, Western Flower Thrip
	Mites	
	Mites	Spider Mites, Two-Spotted Mites, Pacific Spider Mites
Nematodes (Soil)		
	Nematodes	Dragger Nematode, Golden Nematode, Lance Nematode, Lesion Nematode, Reniform Nematode, Root Knot Nematodes, Sting Nematodes, Soybean Cyst Nematodes
_	Diseases	
-	Fungal; Foliar	Alternaria, Anthracnose, Blight (early, late, leaf), Botrytis, Mildew (Powdery, Downey), Stem Mildew, Molds, Rusts, Scab, Southern Blight (Sclerotium rolfsii), Sour Rot on Grapes
	Fungal; Soil	Fusarium Oxyporum, Pythium, Rhizoctonia Solani