





People and pets may re-enter treated area after spray dries PLANTS R BLOOMS

**ACTIVE INGREDIENT:** 

WHEN USED AS DIRECTED

KEEP OUT OF REACH OF CHILDREN

Net Contents: 1.33 Gallon (5.03 L) RT092421AAAB

**CAUTION** 





**Protects over 75** listed fruits & vegetables\*



For use outdoors around the home only



Japanese Beetles



**Aphids** 



**Beetles** 



Colorado Whiteflies Potato



Cabbage Loopers

<sup>+</sup>Allegheny mound, Argentine, Black carpenter, Cornfield, Field, Florida carpenter, Harvester, Honey, Pavement, Southern, Sugar, Nuisance. \*As listed

Distributed by: TechPac, L.L.C. 1000 Parkwood Circle, Suite 700 Atlanta, GA, 30339

EPA Reg. No. 53883-196-71004 EPA Est. 67572-GA-1<sub>a</sub>, 67572-GA-2<sub>e</sub> Subscript used is first letter of run code on container.

www.gardentech.com RT092421AAAB





# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

**CAUTION:** Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.

# **FIRST AID**

# If on skin or clothing:

- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a Poison Control Center or doctor for treatment advice.

Have the product container or label with you when calling a Poison Control Center or doctor for treatment advice.

### **Environmental Hazards**

This product is extremely toxic to fish and other aquatic organisms. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area.

This product is highly toxic to bees and other pollinating insects exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees or other pollinating insects are visiting the treatment area.

# STORAGE AND DISPOSAL

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

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Storage: Store in cool, dry area away from children and domestic animals.

Pesticide Disposal: Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.

Container Handling: If empty: Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Do not rinse unless required for recycling. If recycling is not available: then dispose of container in a sanitary landfill or, if allowed by State and local authorities, by burning. If burned, stay out of smoke. Do not pour or dispose down-the-drain or sewer. Call your local solid waste agency for local disposal options.

If partly filled: Call your local solid waste agency for disposal instructions. Unless otherwise instructed, place in trash. Never pour unused product down the drain or on the ground.

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in minutes



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DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

STOP-READ ENTIRE LABEL BEFORE USE.

Do not allow children or pets into the treated area until dry.

In New York State, this product may not be applied to lawns within 100 ft of coastal marsh or stream that drains directly into a coastal marsh.

Do not water the treated area to the point of run-off 10 not make applications during rain. All outdoor applications must be limited.

crains directly into a coastal marsh.

Do not water the treated area to the point of run-off. Do not make applications during rain. All outdoor applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses:

(1) Treatment to soil or vegetation around structures;
(2) Applications to lawns, furf, and other vegetation;
(3) Applications to building foundations, up to a maximum height of 2 feet.

Other than applications to building foundations, all outdoor applications to impervious surfaces such as sidewalks, driveways, patios, porches and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack-and-crevice applications only.

APPLICATION INSTRUCTIONS

• Shake well before each use.

• To avoid extreme wethin and wester of product adjust as a limited to spot and crack-and-crevice.

Shake well before each use.
 To avoid extreme wetting and waste of product, adjust nozzle to narrow fan spray. Hold sprayer about 1 foot from plant and spray just enough to cover the area that is to be treated.

NOTE: This product will not stain most home siding. However, before using, it is recommended to test on the siding (vinyl in particular) in an area that is not readily visible.

Recheck after a few hours. If any staining is observed, DO NOT use.

# **LAWNS**

SURFACE INSECTS	APPLICATION INSTRUCTIONS
Ants* Armyworms Cockroaches (German & American) Crickets Cutworms Earwigs European crane flies Fleas Fruit flies Green June beetles Lawn moths (sod webworms) Millipedes Palmetto bugs Sowbugs Mites Spiringtails Deer licks (which may transmit Lyme Disease) Water bugs	A few hours prior to application, completely wet the grass, and apply as a thorough coverage spray. One quart will treat 62.5 sq. ft. Postpone additional watering or mowing for 24 hours. Treat ants and other insects when they begin to appear or when you notice lawn damage.  Do not apply more than 10 times per location, per year.
* Allegheny mound, Argentine, Black carpente	er, Cornfield, Field, Florida carpenter, Harvester, Honey, Pavement, Southern,

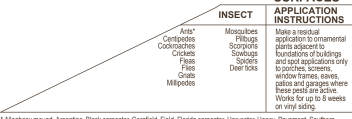
Sugar, Nuisance.

## **OUTDOOR PESTS**

INSECTS	APPLICATION INSTRUCTIONS
Ants* Centipedes Cockroaches Crickets Fleas Flies Gnats Millipedes Mosquitoes Pilbugs Scorpions Sowbugs Spiders Deer ticks	To significantly reduce the potential for entry by crawling pests, apply a constant band of insecticide around building foundation. Treatment around windows, doors, eaves, vents and other areas are limited to spot application only. For more effective treatments, remove debris, leaf litter and other matter that is adjacent to the foundation that could possibly harbor pests. Apply a 2 ft band around the structure and upwards along the foundation to 2 feet. Applications around windows, doors, and roof overhangs must be limited to spot or crack-and-crevice only. For the insecticide to reach the soil or thatch layer where pests may be active, apply as a coarse spray to completely well the foundation and/or band area. 1 quart will treat 62.5 sq. ft of surface area.

Sugar, Nuisance.

# OUTDOOR SURFACES



\* Allegheny mound, Argentine, Black carpenter, Cornfield, Field, Florida carpenter, Harvester, Honey, Pavement, Southern, Sugar, Nuisance.

## ORNAMENTAL TREES, SHRUBS AND FLOWERS

APPLICATION INSTRUCTIONS: Apply thoroughly as a foliar spray to both sides of plant leaves and all plant surfaces where insects are present. For optimum results, apply early prior to high insect populations. Do not apply to point of runoff.

NOTE:

NOTE:

For Scale control, treat the whole plant, including the stem, trunks, and twigs.

For Bagworm control, apply when bagworm larvae start to hatch.

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USE SITES

For use on the following ornamental trees, shrubs and flowers:
Ageratum, Ash, Aster, Arborvitae, Arizona Cypress,
Ageratum, Ash, Aster, Arborvitae, Arizona Cypress,
Azaleas, Begonia, Birch, Boxwood, Box Elder, Camellias,
Cherry (ornamental), Non-bearing Citrus,
Chrysanthemums, Camations, Cóleus, Common
Ninebark, Conifers, Douglas Fir, Elm, English Ivy,
Luonymus, Exacum, Weeping Fig, Fir, Glaifolii, Gold
Bells, Hawthorn, Holly, Honeysuckle, Hypoestes, Ivy,
Juniper, Lilac, Locust, Maple, Marigold, Mimosa, Mock
Orange, Namyberry, Oak, Orchid, Palm, Pansy, Pea
Shruß, Petunia, Philodendron, Pine, Ormamential Plum,
Poinsettia, Poplar, Tulip poplar, Rhododendron, Roses,
Snapdragon, Snowberry, Spruce, Taxus, Willow, Zinnia.

\*Allegheny mound, Argentine, Black carpenter, Cornfield, Field, Florida carpenter, Harvester, Honey, Pavement, Southern,
Sugar, Nuísance. INSECTS CONTROLLED

Ants', Armyworms, Aphids, Azalea caterpillar, Bagworms, Black vine weevil (Adult), Boxelder bugs, Broadmites, Brown softscale, Budworms, California oakworm, California redscale (crawlers), Cankerworms, Clovermites, Cockroaches, Crickets, Cutworms, Eastern tent caterpillar, Elm leaf beetles, European sawfly, Fall webworm, Flea beetles, Forest tent caterpillar, Gypsy moth larvae, Japanese beetles (Adults), June beetles (Adults), Lace bugs, Leaf feeding caterpillars, Leaffoppers, Leafminers (Adults), Leaf rollers, Leaf skeletonizers, Mealybugs, Midges, Olaander moth larvae, Pillbug, Pineneedle scale (crawler), Pine sawfly, Pine shoot beetles, Pinetip moths, Plant bugs, Root weewil, Sawfly, Scale insects (crawlers), Spiders, Spider mites, Spittlebugs, Striped beetles, Striped oakworm, Thrips, Tip moth, Tussock moth larvae, Whiteflies

## **HOME GROWN VEGETABLES**

APPLICATION INSTRUCTIONS: Apply for complete coverage, trying to hit the underside of leaves.

NOTE: Do not apply more than 5 times per growing season to corn. For all other crops do not apply more than 9 times per growing season.

VEGETABLES	INSECTS CONTROLLED	PHI*
Broccoli Brussels Sprouts Cabbage Cavalo Broccoli Cauliflower Chinese Broccoli Chinese Cabbage Chinese Mustard Kohlrabi	Alfalfa Looper, Aphid, Armyworm, Beet Armyworm, Cabbage Looper, Cabbage Webworm, Corn Earworm, Cutworm, Diamondback Moth, Fall Armyworm, Flea Beetle, Grasshopper, Imported Cabbageworm, Japanese Beetle (Adult), Leafhopper, Lygus Bug, Meadow Spittlebug, Plant Bug, Southern Cabbageworm, Spider Mite, Stink Bug, Thrips, Yellow-striped Armyworm, Whitefly	1
Corn (sweet and pop)	Armyworm, Bean Leaf Beetle, Beet Armyworm, Cereal Leaf Beetle, Chinch Bug, Corn Earworm, Corn Leaf Aphid, Cutworm, English Grain Aphid, European Corn Borer, Grasshopper, Green Bug, Green Cloverworm, Hop Vine Borer, Japanese Beetle (Adult), Meadow Spittlebug, Mexican Corn Rootworm Beetle (Adult), Northern Corn Rootworm Beetle (Adult), Sap Beetle (Adult), Southern Corn Rootworm Beetle (Adult), Southern Corn Rootworm Beetle (Adult), Southern Corn Borer, Stalk Borer, Stink Bug, Tobacco Budworm, Western Bean Cutworm, Western Corn Rootworm Beetle (Adult)	21
Corn (sweet only)	Aphid, Aster Leafhopper, Corn Silkfly (Adult), Southern Armyworm, Spider Mite, Tarnished Plant Bug, Western Bean Cutworm	21
Lettuce (head and leaf)	Aphid, Alfalfa Looper, Armyworm, Beet Armyworm, Cabbage Looper, Corn Earworm, Cutworm, Diamondback Moth, European Corn Borer, Fall Armyworm, Flea Beetle, Grasshopper, Green Cloverworm, Imported Cabbageworm, Japanese Beetle (Adult), Leafhopper, Meadow Spittleop, Plant Bug, Saltmarsh Caterpillar, Southern Armyworm, Spider Mite, Stink Bug, Tobacco Budworm, Vegetable Beetle (Adult), Whitefly	1
Onion (bulb) and Garlic	Aphid, Armyworm, Cutworm, Flower Thrips, Leafminer (Adult), Onion Maggot (Adult), Onion Thrips, Plant Bug, Seedcorn Maggot (Adult), Stink Bug, Tobacco Thrips, Western Flower Thrips	14
Tomato and Tomatillo	Aphid, Beet Armyworm, Cabbage Looper, Colorado Potato Beetle, Cutworm spp., European Corn Borer, Fall Armyworm, Flea Beetle, Grasshopper, Hornworm, Leafhopper, Leafminer, Meadow Spittlebug, Plant Bug, Southern Armyworm, Stink Bug, Tobacco Budworm, Tomato Fruitworm, Tomato Pinworm, Yellow-striped Armyworm, Whitefly	5
* PHI = Pre-Harvest Into	armyworm, Whitetly erval. Number of days to wait between the last application and harvest.	

# STORAGE AND DISPOSAL

Disprosal.

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NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

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Crickets:

Arizona Cricket, blackhorned tree cricket, coulee cricket, fourspotted tree cricket, great tree cricket, greenhouse stone cricket, house cricket, Jerusalem cricket, Mormon cricket, coemic field cricket, snowy tree cricket, two-spotted cricket, Common Short-tailed Cricket, Tropical Cricket, Variable Field Cricket, Fial Field Cricket, Southeastern Field Cricket, Texas Field Cricket, Spring Field Cricket, Northern Wood Cricket, Western Striped Cricket, Eastern Striped Cricket, Sand Field Cricket, Southern Wood Cricket

Spiders:

Hawaiian happy face spider, pale leaf spider, pantropical huntsman spider, red-faced banana spider, red-legged banana spider, spotted-legged banana spider, striped lynx spider, whitebacked garden spider, spider spider, Star-bellied orb-weaver, Twin-flagged banana spider, Communal spider, Giant lichen orb-weaver, Sliver garden spider, Star-bellied orb-weaver, Sliver garden spider, Sak and yellow garden spider, Banded garden spider, Sylvana jumping spider, White-banded fishing spider, Park fishing spider, Sut spotted fishing spider, Woodlouse spider, Tropical orb-weaver, Humb-backed orb-weaver, Spiny-backed orb-weaver, Hentz jumping spider, Eastern parson spider, Huntsman spider, Carolina Wolf spider, Southern house spider, Furrow orb-weaver, Mabel orchard orb-weaver, Orchard orb weaver, Mapolia green jumper, Dimorphic jumper, Arrow-shaped micrathena, Arabesque orb-weaver, Western spotted orb-weaver, Filmy dome spider, Red house spider, Giant crab spider, Common house spider, Green Lynx spider, Bold jumper cardinal spider, Long-bodied lar spider, Nursery web spider, Tan jumping spider, Pantropical spider, Dotted Wolf spider, Rabid Wolf spider, Triangulate cobweb spiden potents.

## Leafhoppers:

Leafhoppers:

angulate leafhopper, aster leafhopper, aster leafhopper, Beardsley leafhopper, beet leafhopper, blackfaced leafhopper, bluntnosed cranberry leafhopper, bramble leafhopper, Brasilian leafhopper, brown speckled leafhopper, clover leafhopper, corn leafhopper, eastern grape leafhopper, fivespotted gamagrass leafhopper, gray lawn leafhopper, lawn leafhopper, leafhopper assassin bug, lesser lawn leafhopper, little green leafhopper, mountain leafhopper, partnet leafhopper, plum leafhopper, postalo leafhopper, prune leafhopper, leafhopper, seel leafhopper, western grape leafhopper, western graper leafhopper, western grape leafhopper, western graper leafhopper, western grape leafhopper, western graper leafhopper, gr

Millipedes: garden millipede, rusty millipede

### Ants:

ARIS:
Acrobat ant, Allegheny mound ant, Argentine ant, Asian needle ant, bigheaded ant, Black turf ant, cornfield ant, crazy ant, ghost ant, Guinea ant, gypsy ant, high noon ant, larger yellow ant, Lawn ant, little black ant, little yellow ant, longlegged ant, odrous house ant, pavement ant, pyramid ant, sliky ant, slender twig ant, smaller yellow ant, Small honey ant, tawny crazy ant, Texas leafcutting ant, thief ant, western thatching ant, White-footed ant

# Flies:

Flies:
Alfafa gall midge, Allium leafminer, Asparagus miner, Balsam gall midge, Bean fly, bean seed maggot, Beet leafminer, Black soldier fly, Blue soldier fly, Blue soldier fly, Blue benty gall midge, Boxwood leafminer, Cabbage maggot, Cheese skipper, Chokecherry midge, Chrysanthemum gall midge, Clear Lake gnat, Cournitin midge, Drone fly, European crane fly, Flase stable fly, Frit fly Flower fly, Flower-loving fly, Ginger maggot, Cuar midge, Hairy maggot blow fly, Hessian fly, Holly leafminer, Juniper midge, Lantana gall fly, Lantana seed fly, Lesser bulb fly, Courning, Welton fly, Moth Fly, Native Holly leafminer, Onion maggot, Flarer midge, Pepper maggot, Flyen fly, Fotato scap gnat, Poplar twiggall fly, Range crane fly, Redtailed tachina Robber flies, Rose midge, Sonchus fly, Sorghum shoot fly, Soybean nodule fly, Spiriach leafminer, Spotted-wing Drosophila, Sunflower maggot, Turnip maggot, Wallnut husk fly, Wheat midge, White-mold gall midge, Willow beaked-gall midge, grasshopper bee fly, grasshopper maggots

Cutworms:
army cutworm, black army cutworm, black cutworm, bristly cutworm, bronzed cutworm, claybacked cutworm, clover cutworm, darksided cutworm, dingy cutworm, glassy cutworm, granulate cutworm, larger Hawaiian cutworm, pale wester cutworm, palesided cutworm, redbacked cutworm, roughskinned cutworm, smaller Hawaiian cutworm, spotted cutworm, striped cutworm, varietaged cutworm, warraked cutworm, western bean cutworm, western w-marked cutworm, white cutworm, winter cutworm, yellowheaded cutworm

striped cutworm, variegated cutworm, w-marked cutworm, western bean cutworm, western w-marked cutworm, white cutworm, yellowheaded cutworm.

Weevils:

alfalfa weevil, annual bluegrass weevil, apple flea weevil, arborvitae weevil, Asiatic oak weevil, Australian fern weevil, bean stalk weevil, baar weevil, black sunflower stem weevil, black vine weevil, boll weevil, broadbean weevil, broadnosed grain weevil, black elm bark weevil, black sunflower stem weevil, carrot weevil, cloture bean weevil, clover leaf weevil, clover see weevil, graph seevil, graph seevil,

### Cockroaches:

Asian cockroach, cinereous cockroach, Cuban cockroach, harlequin cockroach, harlequin cockroach, Madeira cockroach, Pacific beetle cockroach, Pacific beetle Mediterranean cockroach, Surinam cockroach, Turkestan cockroach, whitemargined cockroach

### Earwigs:

black earwig, European earwig, ringlegged earwig, striped earwig

### Grasshoppers:

Grasshoppers:

American grasshopper, bigheaded grasshopper, Carolina grasshopper, clearwinged grasshopper, devastating grasshopper, differential grasshopper, eastern lubber grasshopper, greenstriped grasshopper, High Plains grasshopper, Japanese grasshopper, lubber grasshopper, migrafory grasshopper, Padad a sage grasshopper, padad grasshopper, palludwinged grasshopper, pictured grasshopper, pinkwinged grasshopper, plains lubber grasshopper, redlegged grasshopper, Rocky Mountain grasshopper, twostriped grasshopper, vagrant grasshopper, angularwinged katydid, broadwinged katyd forktailed bush katydid

## Mealybugs:

Meatybugs:
apple mealybug, araucaria mealybug, bamboo mealybug, banana mealybug, citrophilus mealybug, citrus mealybug, coconut
mealybug, Comstock mealybug, dendrobium mealybug, grape mealybug, gray pineapple mealybug, gray sugarcane
mealybug, ground mealybug, hawthorn mealybug, hibiscus mealybug, longtailed mealybug, madeira mealybug, Mexican
mealybug, obscure mealybug, palm mealybug, pandanus mealybug, appar mealybug, pineapple mealybug, pinik hibiscus
mealybug, pink sugarcane mealybug, Rhodesgrass mealybug, spruce mealybug, striped mealybug

Silverfish & Bark Lice:
Cosmonolitan Grain Psocid, Silverfish, Firebrat, Booklouse, Larger pale trogiid, Reticulatewinged trogiid

# Sod Webworm:

### Pillbug:

### Sowbug:

ress Sowbug Sowbug, Wate

European corn borer, Southern corn borer

Walking Sticks:
Giant Walkingstick, Northern Walkingstick, Twostriped Walkingstick

Beetles & Wireworms:

Abbreviated wireworm, Asian lady beetle, Asiatic garden beetle, black turfgrass ataenius, bluegrass billbug, claycolored billbug, Columbia Basin wireworm, dryland wireworm, eastern field wireworm, Green June beetle, Great Basin wireworm, Gulf wireworm, hunting billbug, Japanese beetle, little brown mealybug destroyer, maize billbug, May or June beetles, mealybug Destroyer, nutgrass billbug, Oregon wireworm, Onental beetle, Pacific Coast wireworm, plains false wireworm, praine grain wireworm, Puget Sound wireworm, Rocky Mountain billbug, sand wireworm, southern corn billbug, southern potato wireworm, sugarbeet wireworm, tobacco wireworm, western field wireworm, wheat wireworm

### Mites:

Mites:
aloe mite, asparagus spider mite, avocado brown mite, avocado red mite, azalea white mite, bamboo spider mite, Banks grass mite, Bermudagrass mite, blueberry bud mite, broad mite, brown flour mite, brown mite, brown wheat mite, brownlegged grain mite, bulb mite, bub scale mite, carmine spider mite, cat follicle mite, cattle follicle mite, cattle itch mite, cheese mite, chicken mite, citrus red mite, citr

## Springtails:

True Bugs:
Acacia psyllid, Alder spittlebug, Alfalfa plant bug, American palm cixiid, Apple aphid, Azalea lace bug, Azalea plant bug, Black stink bug, Blue-green sharpshooter, Boxelder aphid, Boxelder bug, Boxwood psyllid, Brown stink bug, Cabbage aphid, Carollina conifer aphid, Celery aphid, Chrysanthenum aphid, Couded plant bug, Clover aphid, Common damsel bug, Cotton lace bug, Cowpea aphid, Diamondbacked spittlebug, Dogwood spittlebug, Dusky stink bug, Egpplant lace bug, Elm lace bug, Elm lace bug, Celore stink bug, Egpslant lace bug, Elm lace bug, Elm lace spittlebug, Boxer, Spittlebug, Boxer, Boxer,

Hymenoptera:

Balsam fir sawfly, Birch sawfly, Black grain stem sawfly, Blackheaded ash sawfly, Brownheaded ash sawfly, Elm sawfly, Grape sawfly, Grase sawfly, Hemlock sawfly, Honeysuckle sawfly, Jack pine sawfly, Larch sawfly, Pear sawfly, Raspberry sawfly, Red pine sawfly, Scarlet oak sawfly, Slash pine sawfly, Violet sawfly, White pine sawfly, Willow sawfly, Willow shoot sawfly, Yellowheaded spruce sawfly

Ephemeroptera:
Mayfly, March Brown mayfly, Blue
dun mayfly, Small minnow mayfly,
Pronggilled mayfly, Sand-burrowing mayfly,
Small squaregilled mayfly, Large squaregilled
mayfly, Spiny crawler mayfly, Little stout crawler
mayfly, Common burrower mayfly, Flathead mayfly

Neuroptera:
Barther brown lacewing, Comanche lacewing, Common green lacewing,
Goldeneyed lacewing, Johnson's green lacewing, Spottedwinged antlion,
Eastern Dobsonfly, Western Dobsonfly

Embioptera: Oceanic embiid, Saunders embiid

Thysanoptera (Thrips):
Avocado Thrips, Banana Rind thrips, Banded Greenhouse thrips, Basswood thrips, Bean thrips, Black flower thrips, Black hunter thrips, Blueberry thrips, Camphor thrips, Chrysanthemum thrips, Clidemia thrips, Cuban laurel thrips, Flower thrips, Gladiolus thrips, Grain thrips, Grape thrips, Grass Thrips, Introduced Basswood Thrips, Int Things, Lily tolk thrips, Mellent Thrips, Pard thrips, Privet thrips, Redbanded thrips, Sixspotted thrips, Slash Pine Flower Thrips, Star Jasmine thrips, Tobacco thrips, Vanda thrips, Vespilorm thrips, Western Flower Thrips

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