This product is highly toxic to aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

Some insects are known to develop resistance to the insecticides after repeated use. As with any toxicant, the use of this product should conform to resistance management strategies established for the use area.

Hazardous to Humans and Domestic Animals

Caution

Hazardous to humans, livestock, or pets. Do not enter treated areas until label states it is safe to do so. Wash thoroughly and completely with soap and clean water before entering treated areas. Keep children off treated areas until label states it is safe to do so. Do not allow children to enter treated areas until label states it is safe to do so. Keep livestock off treated areas until label states it is safe to do so. Do not contaminate water, food, or feed by either direct or indirect application of this product. Do not contaminate water by applying this product to it directly. Do not transport feed by using, or transporting feed in a tank or vehicle treated with this product. Keep equipment dry; do not contaminate water supplies by washing equipment used in its application. Do not contaminate irrigation equipment or waterways used for irrigation. Do not use the treated water for irrigation or for stock or crop irrigation. Do not apply the product in a tank-mix with other registered pesticides.

First Aid

• Call a poison control center or doctor immediately for treatment advice.
• Do not induce vomiting unless told to do so by a poison control center or doctor.
• Have person sip a glass of water if able to swallow.
• Do not give anything by mouth to an unconscious person.

Precautionary Statements

User should:

• Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
• Wash thoroughly and completely with soap and clean water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.
• Wash thoroughly and complete with soap and clean water before eating, drinking, chewing gum, using tobacco, or using the toilet.

Engineering controls:

• Keep children and pets off treated areas until label states it is safe to do so.

Directions for Use

This product is not a soil fumigant. It is designed for application to turfgrass or ornamental plant and tree foliage or stems. This product can be applied by aircraft or ground application equipment. This product is not for use in indoor areas or on cosmetic or food crops.

For aerial application, use heavy-duty aircraft and the following equipment:

• Do not apply this product in a tank-mix with other registered pesticides.
• Do not apply this product in a tank-mix with any pesticide that is not specifically labeled for aerial application.
• Do not dilute this product with any liquid solvents, water, or any other material unless specifically labeled.

For ground application, use rigid or flexible boom sprayers with at least 24 inches (60 cm) of clearance between the boom or the nozzle assembly and the treated surface. Use equipment calibrated to deliver 1 to 2 gallons (3.8 to 7.6 liters) of water per 1,000 square feet (93 square meters) of treated area.

Mixing

• Use only the specified mixing water recommendation to prepare the recommended application rate.
• Do not mix this product with any other pesticide or chemicals.

Slopes

• When applying this product to slopes, do not use equipment that can cause erosion or soil disturbance.

Environmental Hazards

This product is highly toxic to aquatic invertebrates. Do not apply this product to water, or to areas where surface water is present or to intertidal areas below the mean high water mark.

Do not contaminate water, food, or feed by either direct or indirect application of this product. Do not contaminate water by applying this product to it directly. Do not transport feed by using, or transporting feed in a tank or vehicle treated with this product. Keep equipment dry; do not contaminate water supplies by washing equipment used in its application. Do not apply the treated water for irrigation or for stock or crop irrigation. Do not use the treated water for irrigation or for stock or crop irrigation. Do not apply the product in a tank-mix with other registered pesticides.
For foliar and systemic insect control of listed pests in turfgrass (including sod form), landscape ornamentals, fruit and nut trees, and interior plantscapes.

ACTIVE INGREDIENT:
Styramine® (N-[2-(2-methoxyphenyl)-1,3-thiazolin-4-yl]-N-2-pyridylformamidine) 75% WSP
Other ingredients are less than 25% WSP

TOTAL: 75.0% WSP

For suppression of chinchbugs, make application prior to hatching of the first instar nymphs. With making foliar applications, it is recommended that the plant be in full growth and that the application be made in the evening when the chinchbug or other target pest is feeding. In addition, using a surfactant will enhance the uptake of the product by the plant.

APPLICATION RATE
The recommended amount of active ingredient is based on the target site and the target pest. The application rate for suppression of chinchbugs is 1 oz of PROKOZ® ZENITH 75 WSP Insecticide per acre, or 0.1 oz of active ingredient per square foot. Additional applications may be necessary to control the pest population.

APPLICATION EQUIPMENT
When making foliar applications, it is recommended that the application be made with a low-volume or a high-volume sprayer. The application should be made in a manner that ensures thorough coverage of the plant and the surrounding area. The application should be made in the early morning or late afternoon when the plant is not in full growth. The application should be made in a manner that ensures thorough coverage of the plant and the surrounding area.

APPLICATION CONDITIONS
The recommended amount of active ingredient is based on the target site and the target pest. The application rate for suppression of chinchbugs is 1 oz of PROKOZ® ZENITH 75 WSP Insecticide per acre, or 0.1 oz of active ingredient per square foot. Additional applications may be necessary to control the pest population.

APPLICATION EQUIPMENT
When making foliar applications, it is recommended that the application be made with a low-volume or a high-volume sprayer. The application should be made in a manner that ensures thorough coverage of the plant and the surrounding area. The application should be made in the early morning or late afternoon when the plant is not in full growth. The application should be made in a manner that ensures thorough coverage of the plant and the surrounding area.

APPLICATION CONDITIONS
The recommended amount of active ingredient is based on the target site and the target pest. The application rate for suppression of chinchbugs is 1 oz of PROKOZ® ZENITH 75 WSP Insecticide per acre, or 0.1 oz of active ingredient per square foot. Additional applications may be necessary to control the pest population.

APPLICATION EQUIPMENT
When making foliar applications, it is recommended that the application be made with a low-volume or a high-volume sprayer. The application should be made in a manner that ensures thorough coverage of the plant and the surrounding area. The application should be made in the early morning or late afternoon when the plant is not in full growth. The application should be made in a manner that ensures thorough coverage of the plant and the surrounding area.
STOP - READ THE LABEL BEFORE USE
KEEP OUT OF REACH OF CHILDREN

CAUTION

Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops/plants or weeds. Do not apply this product or allow it to drift to blooming crops/plants.

WEED USES:

• Shoes plus socks

OTHER INGREDIENTS:

For foliar and systemic insect control of listed pests in turfgrasses (including sod farm), landscape ornamentals, fruit and nut trees, and interior plantscapes.

6.4 Ounces allowed

If on skin:

• Call a poison control center or doctor, or go for treatment.

If in eyes:

• Hold eyes open and rinse steadily with running water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes.

• Call a poison control center or doctor for treatment advice.

When using this product take steps to:

• Minimize exposure of this product to bees and other insect pollinators when they are foraging on pollinator attractive plants around the application site.

• Direct contact during foliar applications, or contact with residues on plant surfaces after foliar applications.

• Avoid having this product or its residues on food and water sources for livestock and their feedlot sanitation areas while treatment is being applied.

When making foliar applications, take steps to protect bees and other beneficial insects, and to minimize drift of the product to adjacent sites or off-site pollinator attractive plants.

The treated turf area must be in such a condition that the rainfall or irrigation will penetrate vertically in the soil profile.

If in contact with this product:

• Coverall

• Mow treated turf at the desired height immediately before 48 hours after application

• Clear vegetation with a leaf blower

• Mow and core to aeration

• Exists for 6 months

• Do not enter or allow worker entry into treated areas during the restricted-entry interval (REI) of 12 hours.

When making soil applications to plants with woody stems, systemic activity will be delayed until the active ingredient is translocated throughout the plant. In some cases, this translocation delay could take 60 days or longer. For this reason, make applications prior to anticipated pest infestation to achieve optimum levels of control.

Pesticide incidents (for example, bee kills) should immediately be reported to the state/tribal lead agency. For contact information for your state, go to: (TO THE USER: If you cannot read or understand English, do not use this product until the label has been fully explained to you.)

If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

PROKÖZ Zenith 75 WSP Insecticide can be used by soil application as directed on trees, shrubs, flowers and groundcovers in sites: in and around the perimeter of industrial and commercial complexes, multi-family residential complexes, golf courses, airports, cemeteries, parks, playgrounds, and athletic fields.

Do not exceed a total of 8.53 oz (0.4 lb of active ingredient) per acre per year.

Chinchbug (suppression) Mole cricket 1.6 oz (1 packet) per 8,250 sq ft

Use PROKÖZ Zenith 75 WSP Insecticide for the control of soil inhabiting pests of turfgrass, Northern & Southern masked chafers, Cyclocephala hortensis, C. immaculata, and C. lucida. Aphids, aphid-like insects, and other aphids also control this product for any use covered by the Worker Protection Standard (40 CFR Part 170). This standard contains requirements for the protection of agricultural workers, customers, and bystanders and for the labeling of agricultural pesticides. It contains requirements for training, decontamination, notification, and moreover, equipment. It also contains specific instructions and an instructions pertaining to the herbicide for this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box apply to cases of this product that are covered by the Worker Protection Standard.

The treated turf area must be in such a condition that the rainfall or irrigation will penetrate vertically in the soil profile.

When making soil applications to plants with woody stems, systemic activity will be delayed until the active ingredient is translocated throughout the plant. In some cases, this translocation delay could take 60 days or longer. For this reason, make applications prior to anticipated pest infestation to achieve optimum levels of control.

Restrictions: Do not apply PROKÖZ Zenith 75 WSP Insecticide to bare ground. Do not apply PROKÖZ Zenith 75 WSP Insecticide to areas that are forage for livestock. DO NOT APPLY PROKÖZ Zenith 75 WSP Insecticide to areas where livestock are present.

Application to Turfgrasses

PROKÖZ Zenith 75 WSP Insecticide can be used for the suppression of European Crane Fly Tipula spp.; Annual bluegrass weevil, Pterotoma annua; Billbug, Rhizotroqus majalis; Black turfgrass ataenius, Scapteriscus spp.; Aphodius spp., and/or Phyllophaga C. immaculata, and/or Scapteriscus spp. PROKÖZ Zenith 75 WSP Insecticide can also be used for the suppression of coleopteran larvae. Applications to turfgrasses may be made up to 14 days prior to the expected hatch of target pests. The treated turf area must be in such a condition that the rainfall or irrigation will penetrate vertically in the soil profile.

Use PROKÖZ Zenith 75 WSP Insecticide to control aphids, scale insects, mealybugs and other listed sucking pests on ornamentals to limit the honeydew available as a food source for ants and aphids.

APPLICATION TO ORNAMENTALS

(continued)

If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart. Check tensile periodically to ensure that equipment is working properly.

APPLICATION TO TURFGRASSES

(continued)

APPLICATION TO ORNAMENTALS

(continued)
RESTRICTIONS:

- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not allow this product to contact plants in bloom while bees are foraging the treatment area.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
- Do not apply more than 0.12 oz (0.5 oz/gal) of this product per acre/acre per application.
- Do not apply PROKOS ZENITH 75 WSP Insecticide to areas which are waterlogged or saturated, which will not allow penetration into the root zone of the plant.
• Not for use in commercial greenhouse
• Do not apply more than 8.53 oz (0.4 lb active ingredient) per acre per year.


Flatheaded borers (including emerald ash borer)


Example of several trees using similar rate of 48 oz: 3 trees with DBH of 15, 20, and 25 inches. Total cumulative inches of DBH is 600. Example of several trees using similar rate of 36 oz: 3 trees with DBH of 15, 20, and 25 inches. Total cumulative inches of DBH is 450.

Soil Injection: For establishment of new trees and shrubs, it is good practice to start the injection of the tree trunk as far down as possible. CIRCULAR SYSTEM: Apply to every spot exactly in circles, as many as one circle dependent upon the size of the trunk; the drip line of the tree extending from its base. BASAL SPACE: Space injection holes evenly around the base of the tree trunk no more than 12 inches out from that line.

Calculation example for a single tree with a DBH greater than 15 inches:

Calculation example for multiple trees with a DBH greater than 15 inches:

For late season (preharvest) control of leafhopper species, apply PROKOZ® Zenith 75 WSP Insecticide while most leafhoppers are in the nymphal stage.

For late season (preharvest) control of leafhopper species, apply PROKOZ® Zenith 75 WSP Insecticide while most leafhoppers are in the nymphal stage.

The amount of PROKOZ® Zenith 75 WSP Insecticide required per acre will depend on tree size and volume of foliage present. The rate per acre is based on a standard of 400 gallons of water in the treatment zone.

Recommended Application Method: Use a hand sprayer, backpack sprayer, or other equipment designed to spray the trunk and scaffolding limbs or other resting sites of the mealybug.

For control of Southern Pine Shootfinch, apply prior to establishment of high pest populations and reapply on an as needed basis.

For control of Southern Pine Shootfinch, apply prior to establishment of high pest populations and reapply on an as needed basis.

For control of Southern Pine Shootfinch, apply prior to establishment of high pest populations and reapply on an as needed basis.

For control of Southern Pine Shootfinch, apply prior to establishment of high pest populations and reapply on an as needed basis.

Apply specified dosage in a high spray as needed after petal-fall is complete.

Apply specified dosage in a high spray as needed after petal-fall is complete.

Apply specified dosage in a high spray as needed after petal-fall is complete.

Apply specified dosage in a high spray as needed after petal-fall is complete.

Apply specified dosage in a high spray as needed after petal-fall is complete.
DIRECTIONS FOR USE ON TURFGRASSES IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL LANDSCAPE AREAS

SITE PEST APPLICATION RATE

Lawn 

Agri Illegal species (including nematode wyss adaptability) 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs 

Sod Farms 

Agri Illegal species (including nematode wyss adaptability) 

Leaf-feeding insects (including box bugs, leaf bugs, and plant bugs) 

Leaf fodder beetles (Lipocerus buprestis), leafhoppers, planthoppers, and aphids 

Saw fly larvae 

Leafhoppers, planthoppers, spittlebugs (including glypsy- vaped spittlebug and spittle bugs) 

Spittle Bugs
DIRECTIONS FOR USE ON TURFGRASSES IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL LANDSCAPE AREAS

SITE

Foliage Plants

Evergreens

Shrubs

Plantscapes

DIR ECTIONS FOR APPLICATION TO ORNAMENTALS IN RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL LANDSCAPE AREAS

SITE

Foliage Plants

Evergreens

Shrubs

Plantscapes

Foliage applications: Apply specified dosage as a foliar spray using 200 gallons of water per acre. 

RESTRICTIONS:
• Do not apply this product to plants in bloom while bees are foraging the treatment area.
• Do not apply more than 8.53 oz (0.4 lb of active ingredient) per acre per year.

For suppression of chinchbugs, make application prior to hatching of the first instar nymphs.

For control of tree colts, apply in late spring or early summer. Apply PROKOZ ZENITH 75 WSP Insecticide in combination with a non-systemic, broad spectrum fungicide to control deadheart damage to trees. Consult your local State Agricultural Experiment Station, or State Extension Turf Specialists for more specific information regarding timing of application.

Plant damage may be minimal if the tree is healthy and is in a non-stressed condition. Application of PROKOZ ZENITH 75 WSP Insecticide may provide control of the pests for a period of 1-2 weeks after application. For optimal control, apply the product when the pest has reached its activity cycle. Consult your local State Agricultural Experiment Station, or State Extension Turf Specialists for more specific information regarding timing of application.

If term s are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the follow ing Conditions, Disclaim er of W arranties and such as weather conditions, presence of other materials or the manner of use or application. All such risks shall be assum ed by the user or buyer.

Do not allow this product to contact plants in bloom while bees are foraging the treatment area.

Do not reuse or refill this container. Completely empty container into application equipment. Offer for recycling, if available or dispose of properly.