

beetleGONE!® tlc

APPLICATION GUIDE

Ornamentals

Gardens





Turf Grass

Greenhouses

Certified for organic gardening, beetleGONE! tlc is specifically formulated for use on trees, shrubs, fruits, vegetables, ornamental plants and anywhere you have an outbreak of beetles, weevils, borers or other targeted pests.

For Spot Spraying Individual Plants:

In order to control as many target pests as possible, we recommend two or three treatments at intervals of 7 - 10 days when you start to see an infestation. Simply mix 2 - 4 oz (1/2 - 1 cup) of the powder for every gallon of water and apply the mixture with a backpack sprayer, hand held sprayer or spray bottle. Once ingested, the pest will stop feeding and eventually die. While working, periodically shake or stir the mixture to keep a uniform ratio of beetleGONE! to water. In order to keep the product on the foliage where beetles are feeding it is best to apply when rain is not in the forecast for a few days or to mix in a commercial sticker¹ if rain is expected.

<p>Mix the beetleGONE! powder at a rate of 2-4 oz per gallon of water.*</p> 	<p>Apply to foliage where beetles are feeding every 7-10 days.</p> 	<p>Do not allow irrigation or rain to wash beetleGONE! off foliage.</p> 	<p>Store in a cool, dry place. Dry powder has a shelf life of 18 months.</p> 
---	--	--	--

*Only mix the amount you plan to use that day. Any extra should be used within 7-10 days

For Turf Grub Control:

beetleGONE! tlc can also be used as a ground spray on your turf from spring to fall to control beetle larvae (grubs). Make sure the mixed application gets irrigated into the root zone where the grubs are feeding. Mix as indicated above using 2 - 4 oz of beetleGONE! per gallon of water & spray the mixture over 1000 sqft.

A hose end sprayer¹ may be appropriate for application to turf. Depending on the model, mix a concentrated solution of up to 4 oz of beetleGONE! per 16 oz of water. Once again, deliver 2 - 4 oz of beetleGONE! per 1000 sqft. Multiple applications are not required, but may be desired depending on infestation.

Potting or Garden Soil Mix Application:

Grubs may be controlled from Spring through Fall in soils by spraying the soil to drench with beetleGONE! tlc at a rate of 2 - 4 oz per gallon of water or mixing/tilling dry beetleGONE! tlc directly into the soil to a depth of 6 inches at a rate of 2 - 4 oz per cubic foot of soil.

Plant Root Dip Application:

Roots of plants may be treated prior to planting or storing over winter. Simply mix beetleGONE! tlc with water in a container at a rate of 2 - 4 oz per gallon of water and dip the root ball of the plant into the suspended solution.

beetleGONE! tlc Benefits:

- Treated fruits, vegetables & herbs may be eaten the day of application
- Preserves bees, butterflies, ladybugs & other non-targets in the garden
- Specifically targets certain species of beetles, weevils & borers
- Compliant with the USDA National Organic Program for use in organic crop production
- Non phytotoxic to plants

Warmer Climates May Have Continued Grub Activity *

grubGONE!® G

beetleGONE!® tlc

grubGONE!® G

Warmer Climates May Have Continued Grub Activity *



* Apply while grub or beetle invader is feeding. Consult with your local nursery, cooperative extension service or local pest control professional for precise timing of application in your region.

¹ See the beetleGONE! Sprayer Guide at <http://phyllombio.com/sprayers.html> for more information on stickers & hose end sprayers

Phyllom BioProducts Corporation | info@phyllom.com | PhyllomBioProducts.com | beetleGONE.com
 Manufactured by Phyllom BioProducts Corporation