GARLIC GARD





Garlic Gard spray utilizes one of the most ancient methods known to discourage insect infestations. Used to repel a variety of insects, Garlic Gard is easy on the environment and effective for up to a month.

THE GARLIC GARD ADVANTAGE

Garlic Gard is manufactured from pure crushed garlic. The spray becomes odorless to humans less than five minutes after application. However insects (and other nuisance animals) detect the presence of the botanical extract and go elsewhere.



Soil Technologies Corp.

2103 185th Street, Fairfield, IA 52556, U.S.A. 1-641-472-3963 FAX: 1-641-472-6189 www.soiltechcorp.com

BENEFITS:

- COST COMPETITIVE WITH PESTICIDES.
- REPELS INSECTS UP TO A MONTH.
- PESTS DO NOT BUILD UP RESISTANCE TO GARLIC GARD.
- CAN BE USED ON SENSITIVE PLANTS AND TURF.
- NO SPECIAL HAN-DLING OR PROTEC-TIVE CLOTHING.
- SPRAY IS HARMLESS TO BENEFICIAL INSECTS.



GARLIC GARDTM

TECHNICAL DATA

PURPOSE: Garlic Gard is a foliar applied insect repellent spray which is absorbed and distributed throughout the plant. Garlic Gard causes biochemical changes in the foliage of the plant to actively repel insects.

COMPOSITION: Garlic Gard is manufactured from pure crushed garlic, in accordance with USA - EPA Minimum Risk Pesticide Regulations, 40 CFR 152.25 (f) and is therefore exempt from a registration requirement within the USA.

APPLICATION RATE: Mix one part Garlic Gard with 100 parts of water. Use about 10 gallons of the diluted mixture per acre (95 lt./Ha) Shake or stir product prior to mixing. Garlic Gard may be tank-mixed with other pesticidal products.

APPLICATION METHOD: Apply diluted product as a spray or fog to the foliage of crops, plants, shrubs, trees, brush, and lawn areas prior to times when insects are anticipated. Wet plants to the point of run-off. Small spray droplet size is most effective. Apply as a preventative treatment and then repeat on a 10-14 day spray schedule to maintain repellency.

For best results, do not apply within 12 hours prior to rainfall or irrigation. Spray timing should be during periods when temperatures are between 60-90°F (18-33°C), to maximize foliar uptake. Use a natural surfactant to increase foliar contact and enhance performance. Avoid spraying with excessively hard water, spray oils, or paraffin based spreader/stickers.



Garlic: Nature's Own Insect Repellent

Mississipi farmer Bob Barnes swears by it. He says garlic saved his farm nearly \$60,000 last year. "Our (cotton) consultant said he had never seen anything work on thrips like that did", says Barnes. The garlic works by repelling insects, not killing them. The idea is to use garlic as a repellent on the plant before the bugs arrive.

Agri-ALTERNATIVES-March / April '96, pg.34

DISTRIBUTED BY:

