



UNE*





Nematicide, Fungicide, Bactericide, and Root Growth Promoter

KitoGard delivers broad-spectrum protection against nematodes, fungi, bacteria, and viruses—while promoting strong root development and overall plant health. It works two ways: through direct contact that disrupts pests and pathogens and by triggering the plant's own defense system (SAR). The result? Healthier crops, reduced disease pressure, and improved yields.

DIRECT CONTACT ACTIVITY ACTIVATES
PLANT DEFENSE
SYSTEM

PROMOTES ROOT GROWTH ENHANCES BENEFICIAL SOIL MICROBES

TARGET PESTS

FOR USE ON ALL CROPS

Nematodes

Bacteria

Fungi and Oomycetes

Viruses

KEY FEATURES AND BENEFITS

- Directs activity towards foliar and root disease
- ✓ Proven 3-way nematode management
- Activates the plant's own natural defense system (SAR)
- Effective toward systemic pathogens and viruses
- Foliar, soil, and seed applications
- ✓ Prevents and reduces post-harvest rots increases storage life







RESPONSE









RECOMMENDED USAGE AND RATES

DIRECTIONS FOR FOLIAR USE:

FOLIAR FUNGAL AND BACTERIAL DISEASE: 40-45 oz / Acre prior to onset of disease FRUIT SIZING AND QUALITY: 40-45 oz / Acre beginning at early fruit cell division ROOT GROWTH PROMOTION: 40-45 oz / Acre at plant, 2-3 true leaves, and 14-21 day intervals

NEMATODE AND ROOT DISEASE MANAGEMENT:

SOIL APPLICATIONS:

Field Vegetable Crops	Tree Nut, Fruit, and Vine Crops
128-192 fl oz / Acre - Prior to or at plant	128-192 fl oz / Acre - Applied at spring root flush
64-128 fl oz / Acre - 14-21 day sequential applications	64-128 fl oz / Acre - 15-30 days later

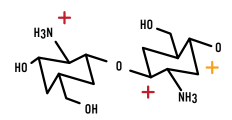
FOLIAR APPLICATIONS: 40-45 oz / Acre 14-21 day sequential applications

SPRAY SOLUTION: Acidic to neutral, with pH kept below 7

TANK-MIX COMPATIBILITY: KitoGard can be mixed with pesticides and fertilizers, except alkaline formulations

SURFACTANTS ARE NOT RECOMMENDED: The cationic charge of the product promotes electrostatic bonds to leaves

KITOGARD ACTIVE INGREDIENT



BIOCHEMICAL

CHITOSAN (POLY-D-GLUCOSAMINE)...... 2.3%

Degree of deacetylation (95%) and molecular weight (Medium-Low) Soft biological/ enzymatic deacetylation process producing a clean homogeneous chitosan. Specific formulation technology promotes the protonic electro-charging which adds unique characteristics.

MODE OF ACTION

Direct contact
Plant activation (SAR)
Soil biology



NEMATICIDE **MULTI-PRONG**

KitoGard works in three powerful ways to manage nematodes:

It breaks down the outer shell of nematodes and their eggs in the root zone, stopping them before they can cause damage.

It triggers the plant's natural defenses to break down and absorb nematodes within the roots and reduce their ability to reproduce.

It enhances beneficial microbes that attack and destroy all nematode life stages including eggs in the soil.

FUNGICIDE/ BACTERICIDE

KitoGard disrupts the cell walls of fungi and bacteria, making them unable to grow or spread. It also inhibits the growth of hyphae.

It increases resistance to disease and stimulates the plant to produce natural compounds that help break down pathogens and protect healthy tissue.

VIRAL AND SYSTEMIC DISEASES

KitoGard helps the plant recognize and respond to systemic infections by boosting the plant's immune response and reducing the virulence of viruses and disease within the plant.

WHAT IS SAR?

A "whole plant" immune response is called systemic acquired resistance (SAR). It's how a plant protects itself from pathogens, nematodes, and insects - similar to the immune system of humans. When one part of the plant senses an abiotic threat, it sends out a signal to the rest of the plant to:

- Make special protective compounds
- Turn on disease-fighting genes in other parts of the plant (even parts not yet infected)
- Increase resistance to disease and pests for a longer time

