

SIERRA NATURAL **SCIENCE®**











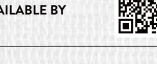
SYSTEMIC PESTICIDES

Made with safe and effective formulas from organic botanicals and herbs, SIERRA NATURAL **SCIENCE'S** OMRI-listed pesticides kill common garden pests with no harsh chemicals, while its fungicides eliminate common molds, mildews, and diseases.

AVAILABLE SIZES:

1 PT, 1 QT, 1 GAL, 5 GAL - varies by product. SIZES UP TO 275 GAL AVAILABLE BY REQUEST.







SNS 203

- **✓** ROOT APHIDS
- ✓ GNAT LARVAE
- ✓ FUNGUS GNATS
 ✓ THRIPS
- ✓ WHITE FLIES
- TANK MIXABLE

SNS 203 PEST SOIL DRENCH

can also be used as a foliar spray with active ingredients that dehydrate and kill pests and reduce their available food sources. Safe around kids and

pets, this blend kills and repels root aphids, fungus gnats, white flies, gnat larvae, thrips, and more.

USAGE:

ROOT DRENCH: Shake well before mixing. Mix 1/4 oz. per gallon of water. Thoroughly drench affected area and surrounding areas.

FOLIAR SPRAY: Mix 1 oz. per gallon of water. Spray foliage to point of runoff.

ACREAGE: Mix 2-6 quarts per acre. Feed solution onto the root area every time you water until infestation reduces.



SNS 209

- ✓ SPIDER MITES
- RUSSET MITES
- ✓ FUNGUS GNATS
- ✓ THRIPS
- LARVAE ✓ CABBAGE MAGGOTS

✓ ROOT APHID

- ✓ TANK MIXABLE

SNS 209 SYSTEMIC PEST

CONTROL works by allowing plants to absorb small amounts of rosemary oil, distributing it throughout its cell walls. This

creates a barrier that insects don't like, causing them to stop eating, move on, or die. Effective against spider mites, broad mites, russet mites, root aphid larvae, thrips, fungus gnats, cabbage maggots, and more.

USAGE:

ROOT DRENCH: Shake well before mixing. Mix 1/4 oz. per gallon of water. Thoroughly drench affected area and surrounding areas.

FOLIAR SPRAY: Mix 1 oz. per gallon of water. Spray foliage to point of runoff.

ACREAGE: Mix 2-6 quarts per acre. Feed solution onto the root area every time you water until infestation reduces.









SNS 217C

- ✓ SPIDER MITES
- RUSSET MITES
- **W** BROAD MITES

SNS 217C SPIDER MITE CONTROL kills spider mites and their eggs by coating them with an oily shield which prevents respiration. Mites dry out and die, while their eggs are prevented from hatching. Spray on affected plants to kill and repel spider

mites, broad mites, russet mites, and their eggs.

USAGE:

FOLIAR SPRAY: Shake well before mixing. Mix 21 oz. of concentrate per gallon of water for foliar spray. For best results use warm (70 degree) Distilled or "Chlorine Free" water.

Do not use under direct sunlight or grow lamps.



SNS 244C

- ✓ FUSARIUM
- ✓ MILDEW
- ✓ LEAF RUST

SNS 244 FUNGAL CONTROL is absorbed systemically by the plant, suppressing the life cycle of fungal spores and nurturing a plant's ability to fight and prevent disease. Use to kill and control fusarium, leaf rust, mildew, and other plant fungal diseases.

USAGE:

Shake well before mixing. Mix 16 oz. of concentrate per gallon of water for foliar spray. For best results use warm (70 degree) Distilled or "Chlorine Free" water.

Spray every 2-3 days until problem is under control. Thoroughly wet all infected areas.



SNS PC

- ✓ APHIDS
- **✓** EARWIGS
- ✓ ANTS
- ✓ WHITE FLIES
- ✓ SPIDER MITES

SNS PC INSECTICIDE has surfactant and detergent properties that disrupt insect cell structures and respiratory membranes, causing the insects and their eggs to dehydrate,

suffocate, and die. Use to kill and control aphids, ants, earwigs, thrips, spider mites, eggs, larvae, and more.

USAGE:

FOLIAR SPRAY: Make sure to spray under the leaves and in corners where spiders and other insects hide and lay their eggs.

ROW CROPS: Mix 2-6 quarts of concentrate per acre. Feed solution onto the root area every time you water until infestation reduces.



SNS DC

BLACK MOLD

- ✓ LEAF RUST
- ✓ POWDERY MILDEW



leaf rust, powdery mildew, blight, bacterial blast, and other plant fungal diseases.

USAGE:

FOLIAR SPRAY: Spray all plant parts (leaves, stems, stalk, crowns & others). Spraying lightly on top of the soil may be helpful in reducing unwanted yeast and molds.

ROW CROPS: Mix 2-6 quarts of concentrate per acre. Feed solution onto the root area every time you water until the affected area is reduced.

AVAILABLE SIZES: 1 PT, 1 QT, 1 GAL, 5 GAL - varies by product. SIZES UP TO 275 GAL **AVAILABLE BY REQUEST.**

