

VIGORO 50% MALATHION SPRAY

DIRECTIONS FOR USE

DO NOT USE, POUR, SPILL OR STORE
NEAR HEAT OR OPEN FLAME

Follow All Directions Closely.

Read Entire Label and Caution Statement Before Use.

VEGETABLES:

TOMATOES—To control red spiders and aphids, add one tablespoon per gallon of water and thoroughly spray plants as needed for insect control. Make no application on tomatoes later than one day before harvest.

BEANS (LIMA, GREEN, SNAP AND STRING)—To control Mexican bean beetle, aphids, leafhoppers and red spiders, mix one tablespoon per gallon of water and spray plants thoroughly when insects first appear. Make two or more applications as needed for control. Make no applications on beans later than one day before harvest.

CABBAGE, BROCCOLI, KALE, MUSTARD, TURNIPS—For control of aphids, imported cabbage worms, and cabbage loopers, add one tablespoon per 1 gallon of water making full coverage to plants, repeating as necessary. Make no application to cabbage, kale, and mustard within 7 days of harvest, or to broccoli and turnips within 3 days of harvest.

DISTRIBUTED BY

SWIFT AGRICULTURAL CHEMICALS CORPORATION

CHICAGO, ILLINOIS 60604

E.P.A. REG. NO. 157-1835-AA

VIGORO

50%

MALATHION

SPRAY

For Control of Certain Insects on
Garden and Ornamental Plants

CAUTION: Keep Out of Reach of Children.
See Back Panel For Additional Cautions.

VIGORO

FLOWERS, aphids, me bugs, Japa nished pla pine shoot per gallon oyster shel Scale and j water and foliage. Ma as necessa tain ferns, well as junipers.

For bagwo same rate first seen

ACTIVE ING Malathion Xylene
INERT ING

*0,0-dimell cinate

CAUTION: through th ting; in ey with soap wash befor empty; do staffs. Kee Malathion ing occurs.

2-PAM is a junction wi This produ or ponds. Label. Do ment, or di

ACCEPTED

VIGORO

VIGORO® 50% MALATHION SPRAY

FLOWERS, ORNAMENTALS AND SHRUBS—For control of aphids, mealy bugs, spider mites, white flies, four-lined bugs, Japanese beetle adults, potato leafhoppers, tarnished plant bugs, thrips, rose leafhoppers, European pine shoot moths and scurvy scale, use one tablespoon per gallon of water. Apply and repeat as needed. For oyster shell scale, euonymus scale, oak kermes, Fletcher scale and juniper scale, use one tablespoon per gallon of water and apply when scale crawlers have settled on foliage. Make thorough coverage applications and repeat as necessary. Due to possible injury, do not use on certain ferns, including Boston, maidenhair and pteris, as well as some species of crassula nor on canaerti junipers.

For bagworms on junipers and Arbor vitae, use at the same rate as for aphids and apply when small worms are first seen on foliage. Repeat spray as needed.

ACTIVE INGREDIENTS:

Malathion*	50.0%
Xylene	44.0%
INERT INGREDIENTS:	6.0%
Total	100.0%

*O,O-dimethyl dithiophosphate of diethyl mercaptosuccinate

CAUTION: Harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing spray mist, avoid getting in eyes, on skin, or on clothing. Wash thoroughly with soap and water. Change clothing immediately and wash before reuse. Destroy containers completely when empty; do not reuse. Avoid contamination of feed or food-stuffs. Keep away from children and domestic animals. Malathion may cause cholinesterase inhibition. If poisoning occurs, get prompt medical aid. Atropine is antidotal. 2-PAM is also antidotal and may be administered in conjunction with atropine.

This product is toxic to fish. Keep out of lakes, streams, or ponds. Apply this product only as specified on this label. Do not contaminate water by cleaning of equipment, or disposal of waste.

50% MALATHION SPRAY

Control of Certain Insects on
Garden and Ornamental Plants

CAUTION: Keep Out of Reach of Children.
Back Panel For Additional Cautions.

REGISTERED