DIRECTIONS FOR USE VEGETABLE, VINE & FIELD CROPS

Apply when air is calm, using ground equipment, aircraft, or hand duster. Unless otherwise specified, apply at the first sign of infestation and repeat at 7-10 day intervals when needed to maintain control. Observe use limits given for specific crops.

BEANS - Leafheppers, lygus bugs, Mexican bean beetle, stink bugs. Apply 15 to 20 lb. per acre, treating upper and lower leaf surfaces. Do not feed treated vines to dairy animals or meat animals.

CORN - Corn earworm. Apply 15 to 20 lb. per acre starting when the first silks appear. Repeat at 2-3 day intervals throughout the silking period. Direct duster outlets toward ear zone to insure thorough coverage of each silk. May be applied up to harvest on sweet corn ears for human consumption. To avoid excessive residues on fodder or forage, do not apply within 7 days of harvest. Reapply immediately after rain

Applications of Sevin to the tassel region of corn during the pollen shed period will seriously reduce bee populations.

COTTON - Early-season control of cotton fleahopper, thrips. Apply 10 to 15 th. per acre. Mid and late-season control of: Boll weevil, bollworm, cotton leaf perforator, cotton leaf-wirm lygus bug, stink bugs. Apply 20 lb. per acre. Repeat at 5-7 day intervals. Pink bollworm: Apply 15-20 lb. per acre on a 5-7 day intervals schedule. Salt-marsh caterpillar: Apply 50 lb. per acre. Do not graze treated fields or feed trash to gairy or meat animals.

CUCUMBER, SUMMER SQUASH - Flea beetle, melon-worm, pickleworm, spotted cucumber beetle, squash bugs.

Apply 10 lb. per acre.

EGGPLANT, PEPPER, TOMATO - Fall armyworm, flea beetle, tomato fruitworm. Apply 15 to 20 lb. per acre. European corn borer, stink bugs, tomato hornworm. Apply 30-40 lb. per acre.

GRAPES (Western U.S.) - Grape leaf folder, grape leaf-hopper. For early season control use 15 lb. per acre and 15 to 20 lb. for summer control. For the control of first brood grape leaf folder, apply when maximum number of

eggs have hatched. For leafhopper centrel, apply at first sign of infestation.

POTATOES - Celerade petate beetle, flea beetle, leafhepper. Apply 15 to 20 lb. per acre.

May be applied up to harvest on the above vegetable, vine and field crops.

STRAWBERRIES - Meadew spittlebug, strawberry leaf roller. Apply 20 lb. per acre. May be applied up to 3 days before harvest.

CAUTION

- HARMFUL IF SWALLOWED OR INHALED.
- AVOID BREATHING DUST.
- AVOID CONTACT WITH SKIN.
- WASH THOROUGHLY AFTER HANDLING.
- CHANGE CONTAMINATED CLOTHING DAILY.
- AVOID CONTAMINATION OF FEED AND FOODSTUFFS.

OBSERVE THE FOLLOWING USE PRECAUTIONS

- "This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service." Avoid drift to adjoining food and forage crops or to crops in bloom.
- The Federal Food and Drug Administration has set official tolerances for certain pesticide residues. In order that residues on food and forage crops will not exceed established tolerances, use only at recommended rates, and do not apply closer to harvest than specified.
- Consult State Extension Service Specialists for additional information, as the timing, and number of applications needed which will vary with local conditions.

OTHER USES

ORNAMENTALS - Bagworm, blister beetle, boxelder bug, certain aphids, certain leaf miners, elm leaf beetle, exposed thrips, flea beetle, Japanese beetle, leafhoppers, leaf rollers, orange tortrix, periodical cicada, plant bugs, scale insects, tent caterpillars. Apply 15 to 20 lb. per acre, Repeat when necessary to maintain control.

In test, Sevin has been used at recommended rates without damage to andromeda, arbor vitae, ash, aster, azalea, bambon, beech, begonia, birch boxwood, camellia, carnation, cea nothus, cedar, chinoso elm, chrysanthemum, cypress, dahlia, delphinium, dogwood, elm, euonymus, fir, fuchsia, giadiolus, hemlick hickory, holly, hornbean, hydrangea, inkberry, iris, juniper, laurel, lilac, locust, magnolia, maidenhalr fern, maple, marigold, nasturtium, oak, orchid, ornamental muiberry, petunia, pine, popular, privet, rhododendron, rose, rose

of Sharon, sassafras, spirea, verbena, virburnum, willow, wisteria, yew, zinnia.

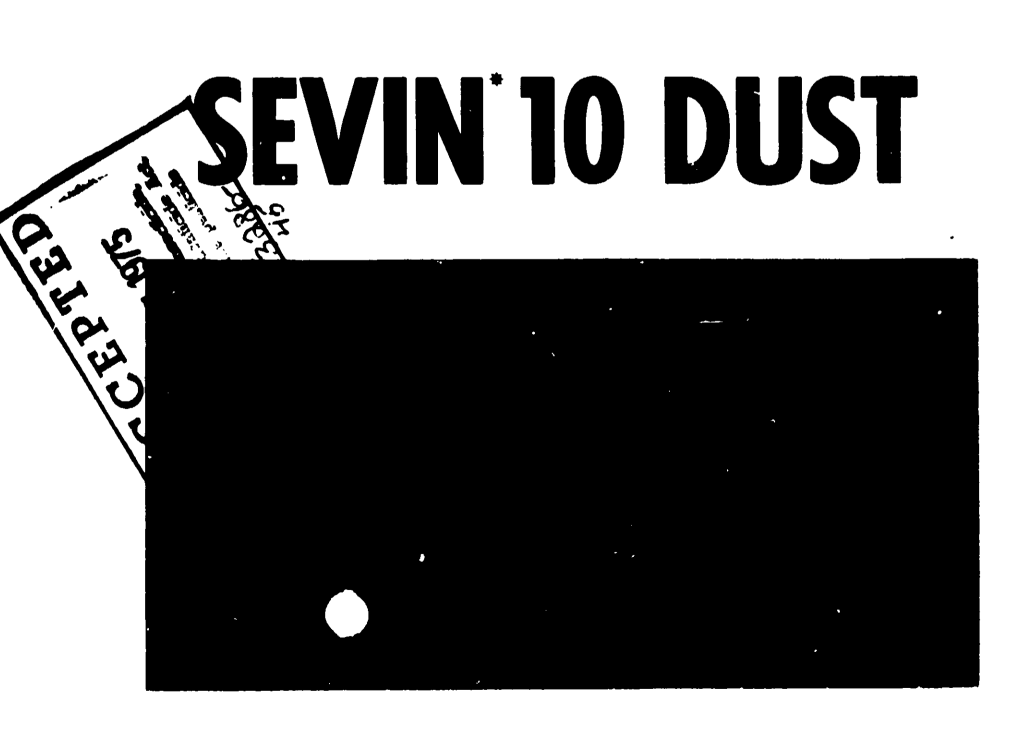
FOR FLEAS, TICKS, MITES, LICE FOR FLEA AND TICK CONTROL ON DOGS

Rub thoroughly in the skin of the animal, avoiding the eyes. Dust sleeping quarters, runways, pens, etc. weekly. DO NOT use on pupples under 4 weeks of age.

FOR MITES, LICE, FLEAS AND TICKS ON CHICKENS:
One pound is enough dust for 100 chickens. Can also be used on pheasant, pigeons and partridge. Do not repeat applications to poultry within four weeks. Dust chicken house using one pound per 40 squar ". Do not house birds in treated poultry houses we seven days of slaughter. Do not dust birds within ways of slaughter. Do not dust nest nor aggs.

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.





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BEANS - Leafhorpers, lygus bugs, Mexican bean beetle. stink bugs. Apply 15 to 20 lb. per acre, treating upper and lower leaf surfaces. Do not feed treated vines to dairy anipais or meat animals.

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POTATOES - Colorado potato beetle, flea beetle, leafhosper. Apply 15 to 20 lb. per acre.

May be applied up to harvest on the above vegetable, vine and field crops.

STRAWBERRIES - Meadow spittlebug, strawberry leaf roller. Apply 20 %b, per acre. May be applied up to 3 days before harvest.

CAUTION

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- AVOID CONTACT WITH SKIN.
- WASH THOROUGHLY AFTER HANDLING.
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