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Labeli	ng	w Agrosciences
Dow AgroScience	e LIC 9330 Zioneville Road lu	ndiananolis IN 16268-1054 USA

Conserve* SC Turf and Ornamental

EPA Reg. No. 62719-291

Control of China Mark Moth Larvae in Commercial Aquatic Plant Production Pools or Containers

ATTENTION

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This label must be in the possession of the user at the time of pesticide application.
- Read the label affixed to the container for Conserve SC before applying. Follow all other applicable directions, restrictions, and precautions on the EPA-registered label.
- Use of Conserve SC according to this supplemental labeling is subject to all use precautions and limitations imposed by the label affixed to the container for Conserve SC.

Directions for Use

Conserve* SC Turf and Ornamental insect control is recommended for control of China mark moth larvae infesting aquatic ornamental plants grown in commercial production facilities. This recommended use is restricted to commercial facilities that utilize fully contained above or in-ground pools or containers for the purpose of commercial production of aquatic ornamental plants.

Application Timing and Rate: Prepare a spray mixture containing 0.12 fl oz (3.5 mL) of Conserve SC per gallon of water. Apply the spray mixture to aquatic foliage at a rate not to exceed 1 gallon of spray mixture per 100 sq ft of water surface area using suitable hand or power-operated application spray equipment. Apply when China mark moth larvae are present. Applications at 2-week intervals 2-3 times per year have been shown to be effective when larvae are present.

Phytotoxicity: Conserve SC has been tested alone on a wide variety of herbaceous and woody ornamental plants without phytotoxic symptoms. However, because it is not possible to test all possible tank mix combinations (including adjuvants) and ornamental plant species, varieties, and cultivars, and because environmental factors and varietal and plant stage of growth may affect phytotoxic expression, it is recommended that a small group of test plants be treated at the anticipated use rate of Conserve SC either alone or in tank mix combinations and observed for at least 5 to 7 days to determine phytotoxicity before treating large numbers of those plants. Note: The professional user assumes responsibility for determining if Conserve SC is safe to treated plants when applied either alone or in tank mixtures under commercial growing conditions.

Restrictions:

- **Do not** apply this product to aquatic environments (such as ponds; landscape pools or containers or ponds; lakes, rivers or streams) other than fully contained commercial production pools or containers.
- Do not reapply within less than 7 days.
- If Conserve SC treated water needs to be discharged due to cleaning, repairing, or other reasons, discharge is allowed only onto land. Do not discharge Conserve SC treated water from commercial production pools or containers into surface water.

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