Supplemental Label



Nautique® AQUATIC HERBICIDE

FOR REGISTRATION
APR 13 2018

ACCEPTED

New York State Department of Environmental Conservation Division of Materials Management Pesticide Product Registration Classified for "RESTRICTED USE" in New York State under 6NYCRR Part 326

Doc ID: 556481

EPA Reg. No. 67690-10

This supplemental label expires on 09/30/2019 and must not be used or distributed after this date.

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. This supplemental labeling in addition to the product label or the container must be in the possession of the user at the time of application.

Use of Nautique Aquatic Herbicide according to this labeling is subject to the use precautions and limitations imposed by the label affixed to the container for Nautique Aquatic Herbicide.

Read the entire label affixed to the container and supplemental label before applying.

Attention: the updated label language includes the following:

APPLICATION INFORMATION

Slug Application Method for Flowing Irrigation Canals with no Functioning Potable Water Intakes

Do not use this method of application in flowing canals with functioning potable water intakes at or downstream from the application site.

For optimal control, apply Nautique as soon as plants begin active growth or interfere noticeably with normal delivery of water. Heavy infestations and low flow may cause poor distribution resulting in unsatisfactory control. Under these conditions repeated applications or increasing water flow rate during application may be necessary. Apply Nautique into the irrigation canal or lateral at 0.05 (6.4 fluid ounces) to 0.55 gallons (70 fluid ounces) per CFS as a slug or dump application (see above for determining CFS). Depending upon water hardness, alkalinity, velocity and plant conditions, a slug application is typically required every 5 to 30 miles. High water hardness or alkalinity levels may require the use of higher rates within the rate range above to achieve control. When velocity levels are higher (>1 foot per second) distance between drop stations for slug applications can be increased.

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