

SonarOne® Aquatic Herbicide

FIFRA 24(c) - SPECIAL LOCAL NEED (SLN) LABEL

SePRO Corporation 11550 North Meridian Street, Suite 600, Carmel, IN 46032 USA

SonarOne® Aquatic Herbicide

Classified for "RESTRICTED USE" in New York State under 6NYCRR Part 326 ACCEPTED FOR REGISTRATION February 22, 2018

EPA Reg. No. 67690-45 24(c) Special Local Need Registration (SLN NY-120018) New York State Department of Environmental Conservation Division of Materials Management Pesticide Product Registration

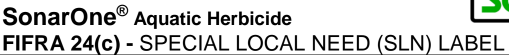
This label for SonarOne Aquatic Herbicide expires and must not be distributed or used in accordance with this SLN registration after 31 December 2022.

FOR DISTRIBUTION AND USE ONLY FOR THE MANAGEMENT OF HYDRILLA IN CAYUGA LAKE (STATE OF NEW YORK) AND ITS INLET TRIBUTARIES.

An herbicide for management of aquatic vegetation in fresh water ponds, lakes, reservoirs -- including flowing inlet tributaries of lakes and reservoirs, potable water sources, drainage canals, irrigation canals and rivers.

ATTENTION

- It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.
- In the state of New York, SonarOne is registered under FIFRA Section 24(c) as a Special Local Need (SLN) registration. For the state of New York, this 24(c) supplemental labeling provides directions for use, including use precautions and limitations applicable to the use of SonarOne and does not supersede the Directions for Use on the product/package label.
- This 24(c) supplemental labeling applies only for use in the management of hydrilla in Cayuga Lake (NY) and its infested inlet tributaries.
- See product label for Precautionary Statements, Environmental Hazards, First Aid, Storage and Disposal, Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies.
- This FIFRA Section 24(c) labeling must be in the possession of the user at the time of application.
- <u>Notice to All Pesticide Applicators in the State of New York:</u> Before application under any
 project program, notification of and approval by the NYS Department of Environmental
 Conservation is required by an aquatic permit issued pursuant to ECL Section 15.0313(4).
- This supplemental labeling must accompany every container of SonarOne (EPA Reg. No. 67690-45) sold or distributed in New York State and utilized for hydrilla management in Cayuga Lake and its inlet tributaries.
- SonarOne (EPA Reg. No. 67690-45) is a Restricted Use Pesticide in New York State and may be sold, offered for sale, distributed, possessed or used only by a certified applicator or purchase permit holder.
- User must follow all additional water use restrictions or precautions required by a projectspecific NYSDEC permit for hydrilla management in Cayuga Lake and its inlet tributaries.
- All restrictions and precautions on the EPA registered label are to be followed.





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DIRECTIONS FOR USE

PRODUCT INFORMATION

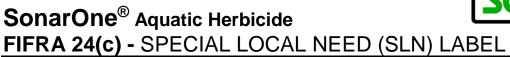
Application rates and calculations of SonarOne are provided to achieve a desired concentration of fluridone in parts per billion (ppb). SonarOne application in Cayuga Lake and inlet tributaries for hydrilla control will seek to maintain an active ingredient concentration above 1 ppb in target management areas for duration of permitted treatment program, with a preferred sustained range of 1 – 5 ppb. Flow rate in the treatment area, active ingredient release profile from the pellets and other factors can be considered to maintain a 1 ppb concentration minimum, but the sum of all applications cannot exceed 150 ppb per annual growth cycle in Cayuga Lake and inlets. This maximum concentration is the amount of herbicide calculated as applied in the Cayuga Lake and inlet tributaries treatment area, NOT determined by testing the concentration of fluridone in the treated water. Under highest water exchange conditions for treatments under this SLN, measured concentrations may routinely be measured near or even below 1 ppb, but still be producing sufficient hydrilla response for effective results.

Use Restrictions and Precautions

- Minimum water depth for application: For management of hydrilla on Cayuga Lake and
 its inlet tributaries, SonarOne may be applied in any depth of water to meet hydrilla control
 objectives. More specifically, SonarOne may be applied in less than 2 feet of water
 where deemed necessary to achieve appropriate exposure to target hydrilla plants.
- Water Use Restrictions Following Applications With SonarOne when used to treat Cayuga Lake and its inlet tributaries (Days)

Application Rate	Drinking [†]	Fishing	Swimming	Livestock/Pet Consumption	Irrigation
Target Sustained Rate (1-5 ppb a.i.)	0	0	0	0	See irrigation instructions on container

[†] At target application rates allowed by this SLN label, Sonar Genesis may be applied to Cayuga Lake and inlet tributaries where functioning potable water intakes are present.





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APPLICATION DIRECTIONS

Application to Cayuga Lake and inlet tributaries

Where dilution of SonarOne with untreated water is anticipated, split or multiple applications may be used to extend the contact time to the target plants. The application rate and use frequency of SonarOne for hydrilla management in select areas of Cayuga Lake or its inlet tributaries will be determined on a site-specific basis within the use rates described above. For applications to select areas of Cayuga Lake or its inlet tributaries, the minimum target application rate is 1 ppb with a target sustained range in the treatment area of 1 - 5 ppb. Application rate should be based on local water flow rate, herbicide release rate from the pellets, FasTEST herbicide monitoring results and concurrent applications of Sonar liquids or pellets to assist with maintenance of 1 - 5 ppb target concentrations. Repeat applications may be made to maintain an active ingredient concentration minimum of 1 ppb and a target sustained range of 1 - 5 ppb over the treatment area. Under highest water exchange conditions for treatments under this SLN, measured concentrations may routinely be measured near or even below 1 ppb, but still be producing sufficient hydrilla response for effective results. The sum of all fluridone applications cannot exceed 150 ppb per annual growth cycle within Cayuga Lake and its inlet tributaries.

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