NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Lands and Forests, Bureau of Invasive Species and Ecosystem Health 625 Broadway, 5th Floor, Albany, New York 12233-4253
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www.dec.ny.gov

Date of Notice: March 12, 2020

Dear Riparian Property Owner/User:

The New York State Department of Environmental Conservation (NYSDEC) proposes to conduct an application of the aquatic herbicide fluridone (Sonar Genesis) to control the growth and spread of the highly invasive aquatic plant species *Hydrilla verticillata* in the Croton River. Hydrilla is a federally listed noxious weed and a prohibited species in New York.

We have chosen a method of control that allows for use of a low concentration of herbicide (2-4 ppb). Protocol for treatment and many other project details can be found on the project webpage http://www.dec.ny.gov/animals/106386.html
NYSDEC will carefully monitor the concentration of herbicide throughout the Croton River during the treatment to determine that the effective concentration is being maintained. In addition, aquatic plants and macroinvertebrates will be monitored for impacts. We are also working closely with NYSDEC Region 3 Bureau of Fisheries to ensure that habitat impacts are minimal and temporary.

The treatment is being carried out by SOLitude Lake Management, licensed applicators registered with the New York State Department of Environmental Conservation (#16506). NYSDEC Aquatic Pesticide Permit applications have been submitted requesting approval for the application of the herbicide fluridone (Sonar Genesis). Treatments are anticipated to occur between June 1 and October 31, 2020 and will proceed only after the issuance of NYSDEC permits.

Prior notification of the exact dates of treatment will be provided to the Village of Croton and Town of Cortlandt and signs will be posted in public areas during application.

Label water use restrictions at applied herbicide concentrations (2-4 ppb) are as follows:





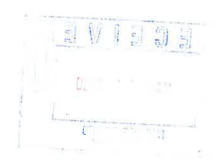
| Product | Swimming | Fishing | Livestock Watering | Drinking | Irrigation |
|------------------|----------|---------|-----------------------|----------|---|
| Sonar Genesis | None | None | None | None | ≥1 ppb do not irrigate greenhouse or nursery plants; ≥ 5 ppb do not water turf grass or plants in the nightshade family |

Product labels are available for review at this website

<u>www.solitudelakemanagement.com/product-labels-new-york</u></u>. River banks of the public access areas will be posted at the time of treatment indicating the applicable water use restrictions. In the event that you, as a riparian owner or vested riparian user have any objections to the proposed program, please contact the following agency in writing **within 21 days** of receipt of this notice. Lack of comment will be considered consent to the treatment and water use restrictions.

Bureau of Pesticides NYSDEC, Region 3 21 South Putt Corners Road New Paltz, NY 12561-1696

If you need further information, have questions regarding treatments, or require hard copies of the product labels, please contact Catherine McGlynn, Aquatic Invasive Species Coordinator NYSDEC 518-408-0436 or SOLitude Lake Management at 908-850-0303 during business hours.



Sonar Genesis® Aquatic Herbicide FIFRA 24(c) - SPECIAL LOCAL NEED (SLN) LABEL



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

Sonar Genesis® Aquatic Herbicide

Classified for
"RESTRICTED USE"
in New York State
under 6NYCRR Part 326

ACCEPTED
FOR REGISTRATION

December 14, 2018

EPA Reg. No. 67690-54 under 6N 24(c) Special Local Need Registration (SLN NY-170001)

New York State Department of Environmental Conservation

Division of Materials Management

24(c) Special Local Need Registration (SLN NY-170001)

This label for Sonar Genesis Aquatic Herbicide expires and must not be distributed or used in accordance with this SLN registration after 31 December 2021.

FOR DISTRIBUTION AND USE ONLY FOR THE MANAGEMENT OF HYDRILLA IN THE CROTON RIVER (STATE OF NEW YORK).

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, Sonar Genesis 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 Sonar Genesis 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 the Croton River (NY).
- 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 Sonar Genesis (EPA Reg. No. 67690-54) sold or distributed in New York State and utilized for hydrilla management in the Croton River.
- Sonar Genesis 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.

The State

- User must follow all additional water use restrictions or precautions required by a projectspecific NYSDEC permit for hydrilla management in the Croton River.
- All restrictions and precautions on the EPA registered label are to be followed.



Sonar Genesis® Aquatic Herbicide

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

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

DIRECTIONS FOR USE

PRODUCT INFORMATION

This Special Local Need labeling allows the use of this product in the Croton River for hydrilla management.

Application rates and calculations of Sonar Genesis are provided to achieve a desired concentration of the active ingredient in parts per billion (ppb). Sonar application in the Croton River for hydrilla control will seek to maintain 1 – 5 ppb of active ingredient concentrations in target management areas for duration of permitted treatment program. Flow rate in the treatment area and other factors can be considered to maintain optimal Sonar levels as monitored using FasTEST analytical testing.

Additional Use Restrictions and Precautions for use in the Croton River

 Water Use Restrictions Following Applications with Sonar Genesis when used to treat the Croton River (Days)

| Average Water Concentration | Drinking [†] | Fishing | Swimming | Livestock/Pet Consumption | Irrigation |
|-----------------------------|-----------------------|---------|----------|------------------------------|--|
| 1 - 5 ppb | 0 | 0 | 0 | 0 | See irrigation instructions on container |

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

Application Rate Calculation for flowing water of the Croton River

The amount of Sonar Genesis to be applied through a drip or metering system to provide the desired ppb concentration of active ingredient in treated water may be calculated as follows:

- 1. CFS* x 1.98 = acre feet per day (water movement).
- 2. Acre feet per day x desired ppb x 0.0054 = Gallons Sonar Genesis required per day
 - *: Refer to USGS data for CFS discharge into the Croton River from the New Croton Dam (Station 01375000). If data are not available, then calculate CFS as follows: Average flow rate (feet per second) **x** average river channel width (ft.) **x** average channel depth (ft.) **x** 0.9 = CFS (cubic feet per second).

EPA Registration No. 67690-54

FPL20181214

[©] Copyright 2018 SePRO Corporation

Sonar Genesis and FasTEST are registered trademarks of SePRO Corporation

Classified for "RESTRICTED USE" in New York State under 6NYCRR Part 326

DOC ID 549311

ACCEPTED FOR REGISTRATION ONLY IN CONJUNCTION WITH

ONLY IN CONJUNCTION WITH NEW YORK STATE SPECIFIC SUPPLEMENTAL LABELING SLN NY-170001

April 5, 2017

1077.41

New York State Department of Environmental Conservation Division of Solid & Hazardous Materials Pesticide Product Registration Section

Sonar Genesis

AN HERBICIDE FOR MANAGEMENT OF PRESHWATER AQUATIC VEGETATION IN POINDS, LAKE'S, RESERVCIBS, POTABLEWATER SOURCES, ORBAINAGE CANALS AND IRRIGATION CANALS.

For used in New York State, comply with Section 28 (C) Special Local Need babeling for Sonar Cenesia, SLM NY12006.

Active Ingredients.

Turnally 43-phenyl-5-13-(Influoromethyl)phenyll-4(1H) pyriginone
Cother Ingredients.

TOTAL

Corrigins 0 5 pounds believe ingredient per gallon.

Keep Out of Reach of Children
DANGER / PELIGRO

Si valed no ereliende in eliqueta, busque a alguien pring que so la corclique ovarient excellency for resultment achiece.

Hing person sip a glass of water if able to explain it to you in detail.)

Refer to the Instead of the label booklet, for additional precautionary information and Officetions for Use Including Storage and Disposal.

NOTICE: Rend the entire label before using. Use only according to the diffections. Before buying or using this product, read Terms and Conditions of Use, Warranty Oischinner, Inherent Rieks of Use and Limitation of Remedies Inside label booklet.

Soner is a registered trademark of SePRO Corporation.

SePRO Corporation 11550 North Mondain Street, Suite 600 Carmel, IN 46032 U.S.A.

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Concentrated Formulation

Net contents 1 gallon (Non-refillable)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Corresive. Causes irreversible eye damage. Harmful if swallowed. Avoid contact with skin. Do not get in eyes or on clothing. We are protective eyewear (poggles, face shield, or safety glasses). Wear long-sleeved shirt and long pants, docks, shees, and chemical resistant gloves. Weat thereof we have and water after thandling and before eating, drinking, chewing gurn, using tobacco or using the toildt. Remove and wash contaminated clothing before rouse.

KEEP OUT OF REACH OF CHILDREN DANGER / PELIGRO

Si usted no ordierdo la eliqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain It to you in detail.)

| TO THE PARTY | FIRST AID |
|--|--|
| if in eyes | Hold oye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, it present, after the first 5 minutes; then continue rinsing eye. Call a polison control center or doctor for frontment advice. |
| If swallowed | Cell a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to awallow. Do not induce vomitting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. |
| if on skin or clothing | Take off contaminated clothing. Finse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice. |
| NOTE TO PHYSICIAN | : Probable muccoal damage may contraindicate the use of gastric lavage. |
| | HOTLINE NUMBER |
| Have the product cont emergency endangering | ainer or label with you when calling a poison control center or doctor, or going for treatment. In case of ng health or the environment involving this product, call INFOTRAC at 1-800-535-8653. |

ENVIRONMENTAL HAZARDS

Do not apply to water except as specified on the label. Do not contaminate water by disposal of equipment washwaters. Lowest rates should be used in shallow areas where the water depth is considerably less than the average depth of the entire treatment site, for example, shallow shoreline areas. These and shrubs growing in water treated with Sonar Genesia soft herbicide may occasionally develop chlorosis. Follow use directions carefully so as to minimize adverse effects on non-target organisms.

DIRECTIONS FOR USE

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.

DO NOT apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlors may be in the area during application. For any requirements specific to your state or tribe, consult the agency responsible for positicide regulation.

Ensure spray drift to nontarget susceptible species does not occur.

DO NOT apply Sonar Genesis Aquatic Herbicide in any manner not specifically described in this label,

Observe all cautions and limitations on this label and on the labels of products used in combination with Sonar Genesis, DO NOT use Sonar Genesis other than in accordance with the instructions set forth on this label. Keep containers closed to avoid spllts and contamination.

IN CASE OF EMERGENCY

In case of large-scale spillage regarding this product, call INFOTRAC at 1-800-535-5053.

In case of medical emergency regarding this product, call:
Your local doctor for immediate treatment
Your local polson control center (hospital)
INFOTRAC: 1-800-635-5053

- Steps to be taken in case material is released or spilled:

 Dike and contain the spill with inert material (sand, earth, etc.) and transfer liquid and solid diking material to separate containers for disposal.

 Remove contaminated clothing, and wash affected skin areas with soap and water.

 Wash clothing before reuse.

 Keep the spill out of all sewers and open bodies of water.

PRODUCT INFORMATION

PRODUCT INFORMATION

Sonar Genesis is a selective systemic aquatic herbicide for management of freshwater aquatic vegetation in ponds, fakes, reservoirs, drainage canals and irrigation canals, including dry or de-watered areas of these sites. Sonar Genesis is absorbed from water by plant shoots and from hydrosoli by the roots of aquatic vascular plants. For in-water treatments, it is important to maintain the specified concentration of Sonar Genesis in contact with the larget plants for a minimum of 45 days. Rapid water movement or any condition which results in rapid dictation of Sonar Genesis in treated water will reduce its effectiveness. In susceptible plants, Sonar Genesis inhibits the formation of actioner, in the absence of caroline, chilorophyli is rapidly degraded by surifight. Herbicidal symptoms of Sonar Genesis are an inhibits with command or dearence of caroline, chilorophyli is rapidly degraded by surifight. Herbicidal symptoms of Sonar Genesis are in a minimum of 30 to 90 days may be required before the desired level of aquatic plant management is achieved. Plant spocies susceptibility to Sonar Genesis may vary depending on time of year, stage of growth, and water movement. For best results, apply Sonar Genesis prior to initiation of weed growth or when weds begin active growth, Application to mature target plants may require an application rate at the higher end of the specified rate range and may take longer to control.

Sonar Genesis is not comosive to application equipment,

This label provides recommendations on the use of a laboratory analysis for the active ingredient. SePRO Corporation recommends the use of high-performance liquid chromatography (HFLC) for the determination of fluridone concentrations in water. It is recommended to contact SePRO Corporation for the incorporation of this last, known as a FasTEST, in a treatment program. FasTEST is referenced in this label as the preferend method for the rapid determination of the active ingredient in water. Other proven chemical analyses for the active ingredient may also be used.

Application rates and calculations of Sonar Genesis are provided to achieve a desired concentration of fluridone in parts per billion (ppb). The maximum application rate or sum of all application rates is 90 ppb in ponds and 150 ppb in lakes, reservoirs and static canalis per annual growth cycle. For purposes of Sonar Genesis labeling, a pond is defined as a body of water 10 acress or less in size. A lake or reservoir is greater than 10 acress. This maximum concentration is the amount of product calculated as the larget application rate, NOT determined by testing the concentration of fluridone in the treated water.

- Use Restrictions and Precautions

 Obtain Required Permits: Consult with appropriate state or focal positicide and/or water authorities before applying this product in or around public waters. Permits and posting or treatment notification may be required by state or focal public agencies.
 Chemigation: Do not apply Sorar Genesis through any type of trigation system.
 Hydroponic Farming: Do not use Sonar Genesis treated water for hydroponic farming unless a FasTEST has been run and confirmed that concentrations are less than 1 ppb.
 Graenhouse and Nursery Plants: Consult with SePRO Corporation for site-specific recommendations prior to any use of Sonar Genesis treated water for irrigating greenhouse or nursery plants. Without site-specific guidance from SePRO, do not use Sonar Genesis treated water for irrigating greenhouse or nursery plants unless a FasTEST has been run and confirmed that concentrations are less than 1 ppb.
- Water Use Restrictions Following Applications With Sonar Genesis (Days)

| Application Rate | Dilnilingi | Fishing | | Livestock/Pet Consumption | ក់ក់ក្រាស់ការ៉ា |
|-----------------------------------|------------|---------|---|------------------------------|--------------------------------------|
| Maximum Rale (150 ppb) or less | 0 | 0 | 0 | 0 | See irrigation instructions below |

- Note below, under Potable Water Intakes, the Information for application of Sonar Genesis within mile (1,320 feet) of a
- Note delow, under notation water makes, the information for application of sonar Genesis within Imilion (1,320 feet) of functioning pitable water integration, specific time frames or fluridone concentrations that provide the widest safety margin for irrigaling with treated water.
- Potable Water Intakes: in lakes and reservoirs or other sources of potable water, denet pody Sonar Genesis at application rates greater than 20 ppb within one-fourth mile (1,320 feet) of any functioning potable water intake. At application rates of 4 to 20 ppb, Sonar Genesis may be applied where functioning potable water intakes are present. NOTE: Existing potable water intakes which are no longer in use, such as those replaced by potable water wills or connections to a mulcipal water system, are not considered to be functioning potable water intakes.
- Irrigation: Irrigation from a Sonar Genesis treated are may result in injury to the irrigated vegetation. Follow these precautions and inform those who irrigate from areas treated with Sonar Genesis of the Irrigation time frames or FasTEST requirements presented in the table below. Follow the following time frames and assay directions to reduce the potential for injury to vegetation irrigated with water treated with Sonar Genesis. Greater potential for crop injury occurs where Sonar Genesis treated water is applied to crops grown on low organic and sandy soits.

| | DAYS AFTER APPLICATION | | | | |
|------------------------------|---------------------------|--|--|--|--|
| Application Site | Established Tree Crops | Established Row Crops/ Turf/Plants | Newly Seeded Crops/Seedbeds or Areas to be Planted Including Overseeded Golf Course Greens | | |
| Ponds and Static Canals 1 | 7 | 30 | Assay required | | |
| Canals | 7 | 14 | Assay required | | |
| Lakes and Reservoirs !! | 7 | 14 | Assay required | | |
| Dry or De-watered Canals 111 | 0 | 0 | 711 | | |

For purposes of Sonar Genesis labeling, a pond is defined as a body of water 10 acres or less in size. A lake or reservoir is greater than 10 acres.

- In lakes and reservoirs where one-half or greater of the body of water is treated, use the pond and static canal irrigation precautions. When applying Soner Genesis to exposed sediments of aquatic sites such as lakes and reservoirs, follow these time frames prior to using water for irrigation once sites are reflooded.

 When Soner Genesis is applied to exposed sediments of dry or de-watered irrigation canals, treatments must be made at least 2 weeks prior to when the canals are to be refitled, and allow canals to refill for a minimum of 24 hours before using water for irrigation.

water for trigation.

Where the use of Sonar Genesis treated water is desired for irrigating crops prior to the lime frames established above, the use of FasTEST analysis is recommended to measure the concentration of fluridone in the treated water. Where a FasTEST has determined that the fluridone concentrations are less than 10 parts per billion, there are no irrigation precautions for trigating established tree crops, plants, row crops or therf. For tobacces, formations, peoppers or other plants within the Solanaceae Family and newly seeded crops or newly seeded grasses such as overseeded golf course greens, do not use Sonar Genesis treated water if measured fluridone concentrations are greater than 5 ppb. Furthermore, when retating crops, do not plant members of the Solanaceae family in land that has been previously trigated with fluridone concentrations in excess of 5 ppb in the previous year without direct consultation with a SePRO Aqualic Specialist be consulted prior to commencing irrigation of these sites,

PLANT CONTROL INFORMATION

Scenar Genesis selectivity is dependent upon desage, time of year, stage of growth, method of application and water movement. The following catepories, controlled and partially controlled are provided to describe expected efficacy under ideal treatment conditions using higher to maximum label rates. Use of lower rates will increase selectivity of some species listed as centrolled or partially controlled, or teleprate to retire a partially controlled, additional equation plants may be controlled, partially controlled, or teleprate to several research. It is recommended to consult a SePRO Aquatic Specialist prior to application of Sonar Genesis to determine a plant's susceptibility to the planned treatment.

Vascular Aquatic Plants Controlled by Sonar Genesis:

Submersed Plants:

Submersed Plants:
bladdervort (Uricularia sp.)
common contail (Ceratophyllum demersum)
common coloial (Ceratophyllum demersum)
common coloial (Eleada canadiansis)
egeria, Brazilian elodea (Egeria dense)
fanvort, cabomba (Cabomba carolinlans)
hydrilla (Hydrilla vericiliate)
naiad (Najas spo.)
pondwaed (Potamogaton spp., except Illinois pondweed)
watermilloil (Myriophyllum spp., including M. splcatum x sibiricum hybrids)
widgeon grass (Ruppla marilima)
Femersed Plants:

Emersed Plants: spatterdock (Nuphar luteum) water-lily (Nymphaea spp.) watershield (Brasenia schreberi)

Floating Plants:

common duckweed (Lemna minor) Salvinia (Salvinia spp.)

Vascular Aquatic Plants Partially Controlled by Sonar Genesis:

Submersed Plants:
Illinois pondweed (Potamogeton illinoensis)
Illinophila (Limnophila sessillilora)
lapegrass, American eelgrass (Vallisnerla americana)

Emersed Plants:

Emersed Plants; adilgaloreed (Alleranithera philoxeroides) American lotus (Nelumba lutea) catlall (Typha app.) creoping waterprimrose (Ludwigia peploides) parroiteather (Myriophylum aqualicum) smartveed (Poygonum sp.) spikerush (Eleocharis spp.) waterpuralane (Ludwigia palusiris) Flanting Data.

Floating Plants: common watermeal (Wolffia columbiana)*

Shoreline Grasses: barnyardgrass (Echinochlos crusgalli) gianl culgrass (Zizaniopsis miliacea) reed canarygrass (Philaris arundinaceae) southern watergrass (Hydrochloa caroliniensis) torpedograss (Panicum repens)

Consult with a SePRO Aquatic Specialist about techniques to enhance efficacy of watermeat, including incorporation of Galleon S.C. Aquatic Herbicide into a Sonar Genesis treatment program, in difficult to control sites.

S.C. Aquatic Herbicide into a Sonar Genesis treatment program, in difficult to control sites.

MIXING AND APPLICATION DIRECTIONS

The aquatic plants present in the treatment site should be identified prior to application to determine their susceptibility to Sonar Genesis. It is important to determine the area (series) to be treated and the average depth in order to select the proper application rist. Do not exceed the maximum labeller after the present annual growth cycle.

Sonar Genesis may be applied or metered directly irise the treated area or distude with water prior to application. Add the specified amount of Sonar Genesis to water in the spray tank during the filling operation. Surface and esubsurface application of the spray can be made with conventional spray equipment. Sonar Genesis to the flydrosoil using weighted trailing hoses. A minimum approxy volume of 5 to 100 gallons per acre may be used. Sonar Genesis to the precipion and the surface of the pumping system where it is difuted with water.

Tank Mix Directions

Tank Mix Directions
Soars Genesis may be tank mixed with other aquatic herbicides and algaecides to enhance efficacy and plant selectivity provided that this label does not prohibit such mixing. When tank mixing, read and follow the labeled precautionary statements, effections for use, weeds controlled, and other restrictions for each tank mix product. Use in accordance with the most restrictive label limitations and procautions of the products used in the tank-mix. No labeled rate or does should be exceeded. To ensure compatibility, a jor lest is recommended before field application of any tank mix combination. It is recommended to consult with SoPRO Corporation for latest tank mix recommendations.

NOTE: Tank mixing or use of Sonar Genesis with any other product which is not specifically and expressly authorized by the label shall be at the exclusive risk of the uter, applicator and/or application adviser, to the ex

Application Rate Calculation
The amount of Sonor Genesis to be applied to provide the desired ppb concentration of active ingredient in treated water may be calculated as follows:

Sonar Genesis gallons required per treated surface acro = surfaces acres X average water depth of treatment site (feet) x desired ppt concentration of active ingredient x 0.0034.

For example, the amount per acro of Sonar Genesis required to provide a concentration of 30 ppb of active ingredient in a 1 acre pond with an average depth of 5 feet is calculated as follows:

1 acre x 5 feet x 30 ppb x 0 0054 = 0.81 gallons per treated surface acre

or O.81 gallons x 4 quarts/gallon = 3.2 quarts per treated surface acres or O.81 gallons x 128 ounces/gallon = 104 ounces per treated surface acre

Application to Ponds.

Sons Genesis may be applied to the entire surface area of a pond. For single applications, rates may be ablected to provide 30 to 90 pob to the treated water. Use the higher rate within the rate range where there is a dense weed mass, when treating more difficult to control species, and for ponds less than 5 acres in size with an average depth less than 4 feet. Application rates necessary to obtain these concentrations are shown in the following table. For additional application rate calculation, refer to the Application Rate Calculation section of this habel. Split or multiple applications may be used to control more difficult target plants and/or where distingent of treated water is anticipated; however, the sum of all applications must not exceed a total of 90 ppb per annual growth cycle.

| Average Water Depth of | Gallons of Sonar Geneals per Treated Surface Acre | | |
|------------------------|---|--------|--|
| Trentment Site (feet) | 30 ppb | 90 ppb | |
| 1 | 0.16 | 0.48 | |
| 2 | 0.32 | 0,97 | |
| 3 | 0.48 | 1,45 | |
| 4 | 0,64 | 1,94 | |
| 5 | 0.81 | 2,43 | |
| 6 | 0.97 | 2,91 | |
| 7 | 1.13 | 3.40 | |
| 6 | 1,29 | 3,88 | |
| 9 | 1.45 | 4.37 | |
| 10 | 1.62 | 4.86 | |

To calculate the number of quarts of Sonar Genesis required, use the calculation as follows:
gallons per surface acre x 4 quarts/gallon = quarts per surface acre

For example: targeting a concentration of 30 ppb in a one acre pond with average depth of 5 feet would require 0.81 gallons or 3.2 quarts.

Application to Lakes and Reservoirs
The following treatments may be used for treating both whole takes or reservoirs and partial areas of takes or reservoirs (buys, etc.). For best results in treating partial takes and reservoirs, Sonar Genesis treatment areas should be a minimum of 5 acres in size. Treatment of areas smaller than 5 acres or treatment of narrow strips such as boat lanes or shortelines may not produce satisfactory results due to distulen by unteracted water. Bate ranges are provided as a guide to include a wide trange of environmental factors, such as, target species, plant susceptibility, selectivity and other aquatic plant management objectives. Application rates and methods should be selected to meet the specific take/nescrotic equalic plant management goals.

A. Whole Lake or Reservoir Treatments (Limited or No Water Discharge)
Single Application 10 Whole Lakes or Reservoir and the selectivity of the selectivit

| Average Water Depth of Treatment Site (feet) | Gallons of Sonar Genesis per Treated Surface Acre to Achieve | | |
|---|---|--------|--|
| or treatment Site (reat) | 10 ppb | 90 ppb | |
| 1 | 0.05 | 0.48 | |
| 2 | 0.10 | 0.97 | |
| 3 | 0.16 | 1,45 | |
| 4 | 0.21 | 1.94 | |
| 5 | 0.27 | 2.43 | |
| -6 | 0.32 | 2.91 | |
| 7 | 0.37 | 3.40 | |
| 8 | 0.43 | 3.88 | |
| 9 | 0.48 | 4.37 | |
| 10 | 0.54 | 4.86 | |

[†] To calculate the number of quarts of Sonar Genesis required, use the calculation as follows: gallons per surface acro x 4 quarts/gallon = quarts per surface acro

For example: largeting a dose of 10 ppb in a 20 acre lake with average depth of 5 feet would require 0.27 gallons per surface acre or 1.0 quarts.

Spili or Multista Applications to Whole Lakes or Beservoits
To meet certain plant management objectives, spilt or multiple applications may be desired in making whole take treatments.
Spilt or multiple application programs are desirable when the objective is to use the minimum effective dose and, through the use of a water analysis, e.g. Fast-EST, add additional Sonar Generals to maintain this lower dose for the sufficient lime to ensure efficacy and enhance solectivity. Water may be treated at an initial application concentration of a to 50 gpb. Additional spill application should be conducted to maintain a sufficient concentration for a minimum of 45 days or longer. In controlling Eurasian watermillfoil and currylycal pendweed and where greater plant selectivity is desired, choose an application rate lower in the rate range. For other plant species, it is recommended to contact a SePRO Additional spill application or the plant species, it is recommended to contact a SePRO Additional goals. When utilizing spilt or multiple applications of Santa Generals, the utilization of PastTEST is strongly recommended to determine the actus concentration in the water over time. For spill or multiple applications, the sum of all applications must not exceed 150 ppb per annual growth cycle.

The late of the program of the program of the program of the program of the applications must not exceed 150 ppb per annual growth cycle.

NOTE: In treating takes or reservoirs that contain functioning potable water intakes and the application requires treating within ¼ mile of a potable water intake, no single application can exceed 20 ppb. Additionally, the sum of all applications cannot exceed 150 ppb per annual growth cycle.

B. Partial Lake or Reservoir Treatments

Where dilution of Sonar Genesis with untreated water is anticipated, such as in pantial take or reservoir reatments, split or multiple applications may be used to extend the contact time to the target plants. The application rate and use frequency of Sonar Genesis in a partial take is highly dependent upon the treatment area. An application rate at the higher end of the specified rate range may be required and frequency of applications, will vary depending upon the potential of untreatment water duling the Sonar Genesis concentration in the treatment area. Use a rate at the higher end of the rate range where greater dilution with untreated water is anticipated.

Treatment Areas Greater Than 18 Mile from a Functioning Petable Water Intake.

For eingle applications, apply Sonar Generis at application tales from 30 to 150 ppb. Split or multiple applications may be made, however, the sum of all applications cannot exceed 150 ppb per annual growth cycle. Split applications should be conducted to maintain as utilized exceeding in an early area for a portion of 45 days or longer. The use of a FasTEST is recommended to maintain a sufficient concentration in the target area for a portion of 45 days or longer.

Treatment Areas within 15 Mile of a Functioning Potable Water Intake In treatment areas that are within 15 mile of a potable water intake, no single application can exceed 20 ppb. When utilizing split or multiple applications of Sonar Genesis for sites which contain a potable water intake, a FasTEST is required to determine the actual concentration in the water. Additionally, the sum of all applications cannot exceed 150 ppb per annual growth cycle.

Application to Sediments of Dry or De-Watered Aquatic Sites

Application to Sediments of Dry or De-Watered Aquatic Sites
For application of Sears Generals to sediments of dry or de-watered aquatic sites, including exposed sediments of takes or reservoirs, irrigation canals, non-irrigation canals and drainage canals, apply a maximum of 4 gallons of Sonar Gendels per surface acre per annual growth cycle. Apply Sonar Genesis everity to the sediment surface, with a minimum spray solution of 30 to 100 gallons per surface acre. High levels of organic matter in treated sediments may reduce disease. Sonar Genesis may be applied with other aquatic herbidides labeled for this use. It is recommended that a SePRO Aquatic Specialist be consulted for further use recommendations.

Direct foliar application to floating, topped-out and emerged aquatic vegetation

Direct total application to locating, topped-out and emerged adjustic vegetation for post, takes, reservoirs, drainage canals and krigation canals, including dry or de-watered areas of these sites, apply a maximum of 4 gallons of Sonar Genesis per surface acre per annual growth cycle. Apply Sonar Genesis evolvy to the treatment area using, properly disablated broadcast equipment in a minimum grays solution of 20 to 100 gallons per autrace acre. For freatment of vegetation in or on water, do not exceed a water concentration of 150 pp. Spot treatments can be made with up to 5% Sonar Genesis by volume when application rate does not acceed a gallons Sonar Genesis per surface acre. It is recommended that a SePRO Aquatic Specialist be consulted for site specific recommendations.

Application to Drainage Canals and Irrigation Canals

Static Canada:
In static drainage and irrigation canals, apply Sonar Genesis at the rate of 30 to 150 ppb per treated surface acre. The maximum application rate or sum of all application rates cannot exceed 150 ppb per annual growth cycle.

application rate or same or an appearance of the maintains as concentration of 10 to 40 ppb in the target area for a minimum of 45 days. Sonar Genesis can be applied by split or multiple broadcast applications or by motoring in the product to provide a uniform concentration of the herbicide based upon the flow pattern. The use of a FastEST is recurrently of to multiple the desired concentration in the target area over time.

Statis or Maviror Water Canals Containing a Eurocloring Potable Water Intake
In treating a stallor or moving water canal which contains a functioning potable water intake, applications of Sonar Genesis greater
Interesting a stallor or moving water canal which contains a functioning potable water intake. Applications less than 20 ppb may be applied
within ¼ mile from a functioning potable water intake; however, if applications of Sonar Genesis are made within ¼ mile of a
functioning potable water intake, a FaSTEST analysis must utilized to demonstrate that concentrations do not exceed 150 ppb at the
functioning potable water intake.

Application Rate Calculation — Moving Water Drainage and Irrigation Canals

The amount of Sonar Genesis to be applied through a metering system to provide the desired ppb concentration of active ingredient in Ireated water may be calculated as follows:

- Average flow rate (feet per second) x average canal width (it.) x average canal depth (it.) = CFS (cubic feet per second).
 CFS x 1.98 = acro feet per day (water movement)
 Acro feet per day x desired pbx x 0.0054 = Gallons Sonar Genesis required per day

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

Pessicide Storage: Keep from freezing. Store in original container only. Do not store near feed or feedstuffs. In case of leak or spill, use absorborit materials to contain liquido and dispose as waste.

Pessicide Disposal: Wastes resulting from use of this product may be used according to label directions or disposed of at an approved waste disposal facility.

Container Handling

Notice Index of Schools of Container Schools or Schools o

Pesticide Disposal: Waster resulting from use of this product may be used according to fabel directions or disposed of at an approved waste disposal facility.

Container Handfling

Notrellitable Container, OD NOT reuse or refill this container. Triple rinse or pressure rinse centainer (or equivalent) promptly after emptying: then ofter for recycling, if available, or reconditioning, if appropriate, or puncture and dispose of in a sanitary tandid, or by indirection, or by other procedures approved by state and local authorities.

Triple rinse centainers small enough to shake (capacity \$ 5 gallons) as follows: Empty the remaining contents into application equipment or a mix tank, and dark into \$10 seconds after the flow begins to die, Till the containers \$1 full with water and recap. Shake for 10 seconds. Pour instate into application equipment or a mix tank, or store rinsate for 10 seconds after the flow begins to die, Teppat this procedure two more times.

Triple rinse containers too large to shake (capacity \$ 5 gallons) as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container \$1 full with water. Replace and tighten closures. The container on its side and roll it back and forth several times. Turn the container over onto its other end and by it back and forth several times. Turn the container over onto its other end and by the back and forth several times. Turn the container over onto its other end and by the back and forth several times. Turn the container over onto its other end and by the processor in the processor on the tank, or store finate for to the tank of the processor of the store finate for that store or a mix tank. Fill the container over onto the processor insign nozzle in the side of the container and rolls and continue to drain for 10 seconds after the flow begins to drip.

Prossure rinse as follows: Empty the remaining contents into application equipment or mix tank and continue to drain for 10 seconds after the flow begins to drip.

Refillable Conta

TERMS AND CONDITIONS OF USE

It terms of the following Warranty Disclaimer, Inherent Risks of Use and Limitation of Remedies are not acceptable, return unopened package at ance to the sollor for a full refund of purchase price paid. Otherwise, to the extent consistent with applicable law, use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies.

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(2) Replacement of amount of product used.

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FILM HERE

PEEL



Sonar[®] Genesis Aquatic Herbicide

Active Ingredient furidors 1-methyl-3-phenyl-5-[3-(trifluoromethyl)phenyl]-4(1H)-pyridienne Chher Ingredients 101H, 101H, 101H) Contains 0.5 pounds active ingradient per gallon.

Keep Out of Reach of Children DANGER / PELIGRO

SI usted no entiende la etiqueta, busque a algulen para que se la explique a usted en detalla. (Il you do not understand the label, find someons to explain it to you in detall.)

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

Hazards to Humans and Domestic Animals
Cornskie, Cause irreversible oyderange, Harmfüll if swallowed, Avold
contact with usen. Do not get in eyes or on clothing. Wear protective
eyewear (popylies, base shield, or safety glasses). Wear holip-sheeved shirt
and long parts, socks, shoes, and chemical resistant gloves. Weah
thoroughly with scap and water after handling and before earling, dividing,
cheving gurt, using tobacco or using the follet. Remove and wash
contaminated clothing before reuse.

Refer to Inside of label booklet for additional precautionary information and directions for use.

and directions for use.

Notice: Read the entire label before using. Use only according to label directions. Before beying or using this product, read Terms and Conditions of Use, Warranty Disclaimer, Inherent Risks of Use and Limitation of Remedies inside label booklet.

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| 1000 | FIRST AID |
|--------------------------|--|
| II in eyes | Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, that continue realing eye. Call a potent central center or doctor for treament advice. |
| il svalloved | Call a poecan control control or factor immediately for treatment across. Have person sign a glabs of whate if abile to smallton. Do not include ventring unless table to dis so by a poison control content decide. Do not priva anything by mouth to an unconscious person. |
| if on skin or dolhing | take off contaminated clothing Rinne skits immediately with plenty of votes for 15 to 20 minutes Call a poison control center or doctor for treatment advice |
| HOTE TOP | PCSICIAL Probable mocosal damage may communicate the use of gastric lavage. |
| - | HOTLINE NUMBER |
| Have the pr | tract container or label with you when colling a poison control center or |

Have me product combined or about was you when courty a proposit con-doctor, or going for treatment, to case of ome spiricy and angeling health environment implying this product, call RIFOTRAC at 1-808-535-5653. STORAGE AND DISPOSAL

STORAGE AND DISPUSAL.

Do not contaminate valor, food, or loop storages of optional.

Petrible's Starage: Keep from frecoring. Stare in original container only. Do not store care feed or foodstarts, include of lists, or split, use abord-born materials to optional processing the product of the product materials to optional to optional to the defendence are variety.

Petrible's Disposal's Walter's resulting from use of this product may be used according to taked december or deposed of an approved waste desposal facility.

Container standling.

Kennetifitable Container. DO NOT mass or reflit finite container. Triple rings or reposture rinds container, triple rings or reposture rinds container, triple rings or reposture rinds container. Triple rings or spectrum and dopose of in a scandary bandli, or by ordered and scandary bandli, or by ordered sold.

quinta, or by recreasion, or by enter proceed supported by sace a con-substitution.

Reditable Certainer. Brill this occurance with pesticide only DO NIOT reads this container for any other purpose. Triple risking the container before final disposal is the responsibility of the person objecting of the container. Clearing before stiffing is the responsibility of the military of any other processing of the container of the person of the profiles. The artistic objects are proposed to the military of the person of the profiles of the proposal directions including higher instains and pressure risking instructions.

EPA Reg. No. 67690-54 FPL20121219

EPA Est. No. 067690-NC-001 167706

Concentrated Formulation

Net contents 1 gallon (Non-refillable)