



Preventative Aquatic Weed Control

NORTH - SonarOne ECOS Application Prescription				
Flow	Total Application Rate (pounds/acre)	Application 1 (#)	Application 2 (#) (~4 weeks after 1st application)	Application 3 (#) (~4 weeks after 2nd application)
Intermittent Flow (turnover time > 28 days)	4	4	0	0
Flow (turnover time 21 - 28 days)	6	4	2	0
Flow (turnover time 14 - 21 days)	8	4	2	2
Flow (turnover time < 14 days)	<i>Contact your SePRO Technical Specialist</i>			

SOUTH - SonarOne ECOS Application Prescription				
Flow	Total Application Rate (pounds/acre)	Application 1 (#)	Application 2 (#) (~4 weeks after 1st application)	Application 3 (#) (~4 weeks after 2nd application)
Intermittent Flow (turnover time > 28 days)	6	4	2	0
Flow (turnover time 21 - 28 days)	8	5	3	0
Flow (turnover time 14 - 21 days)	10	5	3	2
Flow (turnover time < 14 days)	<i>Contact your SePRO Technical Specialist</i>			

Application rates in the tables above are for one acre with a mean depth of ≤4 feet. The first application should occur based upon the timing described in this use guidance. Bump applications should occur approximately **four weeks** following the previous application. SonarONE should be applied before plant growth begins or at the early onset of submersed weed growth. The SePRO Performance guarantee is not designed for ponds with constant flow with a turnover time of less than 14 days and does not include control of the following species: floating aquatic plants (duckweed, watermeal, salvinia etc.), cabomba, Illinois and large-leaf pondweed, hygrophila, spike rush, vallisneria, rooted-floating plants, water chestnut or algae. For ponds with an average depth greater than 4 feet, an additional quantity of product will be required. See your SePRO Technical Specialist for details. This is specific guidance for SonarOne; modification of formulation may impact results and should be discussed with your SePRO Technical Specialist.

**Fixed Budget Performance Guarantee**

**Applications Requirements:**

1. Apply regional rate of SonarOne
2. Apply per regional timing map
3. Turnover >14 days