

Where Sonar works and what to expect



Lakes



Ponds



Rivers



Canals

Sonar controls target weeds in almost any body of water including lakes, reservoirs, ponds, canals and rivers.

During the typical treatment season, it takes 30 to 90 days for Sonar to work. Susceptible plants absorb Sonar through their leaves, shoots and from the hydrosol by way of the roots. Within a short period (seven to ten days) injury symptoms begin to appear. Susceptible weeds will start to show chlorosis, an abnormal plant condition characterized by an absence or deficiency of green pigment. Target plants turn either pink or white.

Sonar controls water weeds slowly, and allows other beneficial native vegetation to reestablish, without oxygen deprivation or fish kill. Control lasts a year or longer, depending on environmental conditions.

Sonar's selectivity lets desirable aquatic plants become reestablished. Yet, as effective as Sonar is on target water weeds, it won't restrict swimming, fishing or drinking, even immediately after application.

Results that can be expected from Sonar are: selectivity, long-term control, uniform control, ease of application, no fish kills and minimal risk of environmental side effects. While Sonar cleans out the water, it gently restores nature's balance.