



Algae & Water Quality Management

For Irrigated and Non-Irrigated Ponds

Use this simple 3-step process to effectively eliminate and manage algae in your ponds.



1. Curative Treatment

Captain[®] XTR

Rate: 2.5 - 5 gal/A*

Application Tips:

- Dilute in water and use high pressure spray to break up algae mats in the affected areas.
- Important:** If algae covers most of the pond, treat no more than 1/3 of the surface at a time.

2. Post-Curative Follow-up (3-7 days after step 1)

EutroSORB[®] WC

Rate: 1.25 gal/A

- Follow up with 80 oz/A after 30 days

Objective:

- Binds phosphorus to improve water quality.

3. Ongoing Maintenance (2 weeks after step 2)

SeClear[®]

Rate: 5 gal/A **

Frequency: Every 2-4 weeks

Objective:

- Dual-action algaecide and phosphorus binder to keep water clear.

AND

Aquashade[®]

Rate: 1 gal/A **

Frequency: Monthly

Objective:

- Pond dye to reduce light penetration and suppress algae.

- ▶ **Captain[®] XTR**
Fast-acting, broadspectrum algaecide

- ▶ **EutroSORB[®] WC**
Targets nutrient reduction

- ▶ **SeClear[®]**
Provides both algae control and nutrient management

- ▶ **Aquashade[®]**
Easy-to-use pond dye controls submerged weeds and algae

* Re-apply Captain[®] XTR if algae levels remain high 2 weeks after the final treatment

** Assumes 4 foot average depth.



Contact Your **SEPRO** Technical Specialist or Visit **SEPROLAND.com** for Additional Information.