

PRODUCT: AQ200 AQUATIC HERBICIDE

TARGET: SUBMERGED AQUATIC WEEDS







Eelgrass

Potamogeton

Hydrilla



The quick and effective solution to treating submerged aquatic weeds.

AQ200 AQUATIC HERBICIDE

Broad-spectrum aquatic herbicide

- Fast-acting
- Non-selective broad-spectrum Aquatic Herbicide
- Designed specifically for use on all types of submerged Aquatic Vegetation
- · Powerful and effective

AQ200 Aquatic Herbicide is a fast-acting, non-selective broad-spectrum dilution aquatic herbicide that treats all types of submerged aquatic weeds, including: Bladderwort, Cabomba, Eelgrass, Elodea, Fanwort, Hydrilla, Parrot's feather, Pondweed, Potamogeton, Ribbonweed, Watermilfoil and more.

20L

SAFE FOR











Swimming, Irrigation, Stock, Pets, however, there is a withholding period of 10 days after treatment.

BUY NOW



Treats up to 200,000L of water

A 200 AUA/ITO HERIODO S1

THE STATE OF THE S

Treats up to 1,000,000L of water



Treats up to 4,000,000L of water



Re-Order Online: WWW.AQUATICTECHNOLOGIES.COM.AU

For use on submerged aquatic weeds such as Hydrilla, Fanwort, Elodea, Pondweed, Potamogeton and Watermilfoil.

Application Rate For Treating All Types Of Submerged Aquatic Weeds:

To treat all types of submerged aquatic weeds, apply AQ200 as a dilution application into the water. Measure the volume of water in your waterbody to determine how much AQ200 product you need to apply.

Apply 5 to 10L of AQ200 per 1 million litres of water to be treated.

Mix the desired amount of AQ200 at a ratio of one part product to 10 parts town or tank water into a spray unit and spry or tip the mix as evenly as possible around the surface of the waterbody.





The Aquatic Weed Control Experts

AQ200 Aquatic Herbicide

Application Rates:

Product	Where to Use	How Much To Use	How to Apply	When To Apply
AQ200 Aquatic Herbicide	Submerged Aquatic Weeds	Dilute 1 part product to 10 parts water (town or tank). Apply at a rate of 5L or 10L AQ200 per 1ML of water to be treated.	Spray (shower spray only) diluted AQ200 evenly across the water's surface <u>OR</u> Inject into the water directly over the aquatic weeds.	Once or as required.
AQ200 Aquatic Herbicide & wetting agent	Free Floating Aquatic Weeds and Emergent Aquatic Weeds	Combine 400mL AQ200 Aquatic Herbicide plus 150mL wetting agent and dilute in 100L water.	Spray (shower spray only) diluted AQ200 and wetting agent mix and spray directly onto aquatic weeds.	Once, or as required.
Hydrogel + AQ200 Aquatic Herbicide	Target Specific Submerged Aquatic Weeds	Refer to detailed instructions.		

For Best Results: Submerged Aquatic Weeds AQ200 works best in clearer water. For water with high turbidity, it is advised to use an approved flocculent (such as Aquatic Clear Dam) prior to application. Use higher rates for dense infestations. Ensure that there is no overspray, as this will affect non-targeted plants. Use with Hydrogel for more target specific results.

For Best Results: Free Floating Aquatic Weeds and Emergent Aquatic Weeds

AQ200 works best in clearer water. For water with high turbidity, it is advised to use an approved flocculent (such as Aquatic Clear Dam) prior to application. Use higher rates for dense infestations. Ensure that there is no overspray, as this will affect non-targeted plants. AQ200 must be used in conjunction with a wetting agent when targeting Free Floating and Emergent Aquatic Weeds.

NOTE: Use PPE including: Gloves, goggles, masks and overalls/protective clothing. <u>DO NOT</u> use treated water for human consumption, livestock watering or irrigation purposes for 10 days after application. DO NOT use a mist spray when applying. APVMA Approval No. 81984/104562

*Always read the product label for directions.

SUITABLE FOR













Head Office: 41 Yazaki Way, Carrum Downs, Vic. Australia 3201

Order Online: www.AQUATICTECHNOLOGIES.com.au