

THIS HISTORICALLY PROVEN HERBICIDE PROVIDES RAPID RESULTS AND CONSISTENT CONTROL OF ALL SUBMERSED AQUATIC WEEDS AND ALGAE

By keeping irrigation systems clear of unwanted aquatic weeds, Alligare's Magnacide H helps providers deliver a continuous supply of water to their customers without interrupting irrigation.

PERFORMANCE HIGHLIGHTS

- Environmentally friendly and does not accumulate in crops, soil, or groundwater
- Offers a closed application process that protects the applicator and environment
- Weeds disintegrate with no removal or disposal required and canal capacity is restored within 24 hours
- Water and soil are left residue-free with no corrosive or damaging impact on irrigation equipment and structures
- Biodegrades into carbon dioxide and water
- Registered for use in Argentina, Australia, Canada, Chile, South Africa, and the United States
- Can be applied while irrigation water is in use

FOR BEST RESULTS

Magnacide H is backed by a product stewardship program based on 40 years of experience. This program includes complete customer training on optimizing treatment, developing safety procedures, and appropriate product handling and storage.

USE SITES

- irrigation canals and systems
- reservoirs



MAGNACIDEH

ACTIVE INGREDIENT: ACROLEIN 6.7 LB/GAL



TARGETED WEEDS

Water starwort Waterweed Eurasian watermilfoil Pondweed

Water stargrass Hornwort Naiad Leafy pondweed

Blue-green algae Stonewort Green algae Freshwater diatom

APPLICATION DETAILS

MAGNACIDE H herbicide is applied using a closed system that can be operated by one person. The application process is designed to protect both the applicator and the environment. Treated water can be applied directly to crops, allowing water delivery to proceed without interruption.

ALWAYS READ AND FOLLOW LABEL INSTRUCTIONS

SIGNAL WORD

DANGER

WORKER SAFETY

Coveralls over a long-sleeved shirt and long pants

Shoes and socks

Chemical-resistant gloves made of butyl rubber

A NIOSH-approved full-face respirator with organic-vapor removing cartridges with a prefilter approved for pesticides

