

ENHANCE AQUATIC & WETLAND WEED CONTROL

Achieve highly effective broadleaf weed control in aquatic and wetland sites with **Trycera**® — a patented triclopyr acid herbicide. Trycera is the perfect tool for effectively controlling broadleaf weeds where odor and volatility are important considerations. With a specialized triclopyr acid formulation, it also delivers results at lower rates, allowing you to achieve highly effective broadleaf weed control with less herbicide used per acre.

Trycera has minimal volatility and far less odor than standard triclopyr herbicides. It contains optimized pH and water conditioning properties to improve performance by reducing antagonisms. Trycera also features enhanced absorption.

To enhance your aquatic weed control, contact your local Helena representative or authorized dealer for more information on Trycera.



PRODUCT HIGHLIGHTS

- Outstanding control of tough broadleaf weeds, even under environmental extremes
- Extremely low odor & low volatility for applications in sensitive areas
- Optimized pH & water conditioning properties improve performance by reducing antagonisms
- Non-flammable (no petroleum solvents or alcohol)
- Non-corrosive

AQUATIC WEEDS CONTROLLED

Alligatorweed | Nuphar (spatterdock)
Water hyacinth | American lotus | Parrotfeather*
Water lily | American frogbit | Phragmites
Water primrose | Aquatic soda apple
Pickerelweed | Water shield | Eurasian watermilfoil
Pennywort | Milfoil species | Purple loosestrife
*Retreatment may be needed to achieve desired
level of control

