

Adjuvants Approved for Aquatic Use

	Approved for aquatic use in California	Approved for aquatic use in Washington	Approved for aquatic use on national label	
	✓		✓	High quality, high concentration, low-foaming 90% non-ionic surfactant formulation.
	✓	✓	✓	Non-AMS liquid water conditioner with three modes of action designed to aid in the performance of herbicides susceptible to the negative effects of all hard water cations.
	✓		✓	Designed for hard water conditions, locks up hard water cations allowing maximum herbicide performance.
	✓		✓	Premium oil/surfactant that increases penetration and the activity of post-emergent herbicides.
	✓	✓	✓	Non-ionic penetrating surfactant that reduces off-target spray drift and reduces spray water pH.
	✓	✓	✓	Designed for use with pesticides that recommend a non-ionic surfactant and works especially well with systemic chemistry.
	✓	✓	✓	High-quality methylated seed oil enhances the activity of post-applied herbicides.
	✓	✓	✓	Designed for use with post-emergent herbicides; consistently demonstrates increased penetration over conventional COCs.
	✓	✓	✓	Provides spreading and coverage of a non-ionic surfactant and the penetration of an MSO.
	✓		✓	Aids in reducing drift and improving coverage of pesticide or fertilizer solutions.
	✓	✓	✓	Easy mixing polyacrylamide concentrate that decreases driftable fines and improves deposition.
	✓	✓	✓	Low foam, non-ionic utility surfactant.
	✓	✓	✓	Combines spreading properties of organosilicone with a quality sticker for the best possible droplet retention on the leaf surface.

Notes: State requirements for aquatic applications may vary from state to state. Please check with your state regulatory agency for specific use requirements where applicable. Always read and follow label directions for specific use rate recommendations.