

AQUATE™ MAX

AQUATE MAX is an advanced formulation of multiple soil surfactants designed to provide excellent infiltration of both water and nutrients into the plant root zone. AQUATE MAX combines proprietary hydration technology that improves soil water holding capacity, significantly reducing water and/or nutrient loss below the root zone.

AQUATE MAX should be applied via injection through irrigation systems. Inject 2 pints per acre during early growth stages. Apply 1 pint per acre through subsequent irrigation as needed.

Features:

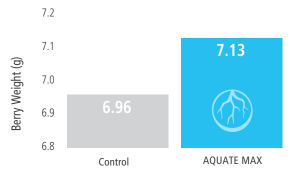
- Advanced combination of infiltration and hydration soil surfactants
- · Contains hydration surfactants that retain water over time
- Contains infiltration surfactants that reduce water's surface tension
- · Highly concentrated, stable formulation

Benefits:

- Works across a broad range of soil types and climatic conditions
- · Increases moisture retention
- · Reduces plant stress
- Improves plant yield and crop quality
- · Reduces irrigation requirements

- Faster moisture RECHARGE from subsequent irrigation and rainfall
- Reduces water and nutrient loss to runoff
- Increases grower's return on invested inputs
- · Less product to handle
- · Fewer storage and handling issues

Increased Table Grape Berry Weight





44



Advanced Water Management Technology

Improves Yield and Quality

Increased Moisture Retention

