

Organocatalytic Irrigation Line Cleaner & Water Conditioner

- ✓ Removes bio-film
- ✓ Increases Water Use Efficiency (WUE)
- ✓ Prevents the build up of scale from iron & calcium
- ✓ Increases dissolved oxygen of water & aerates soils/medium
- ✓ Completely Safe for people, plants, soils and animals
- ✓ Non corrosive, non hazardous to irrigation systems



National Distributor





Advanced Nutrients Pty Ltd

Address:13 Hinkler Court, Brendale QLD 4500Phone:1800 244 009Email:service@advancednutrients.com.auWeb:www.advancednutrients.com.au



AquaMate[®]



APPLICATION GUIDE

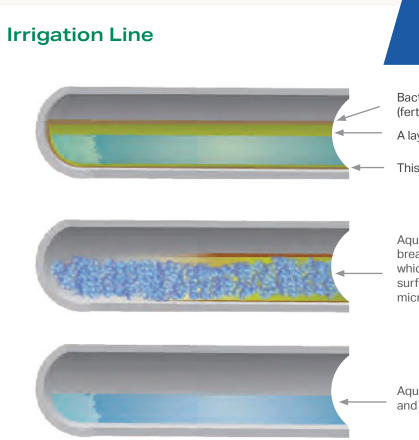
AquaMate[®] initiates a catalytic breakdown of the bio-films/slime (polysaccharide links), in irrigation systems. Removing blockages and keeps minerals (iron, calcium, magnesium, sodium) soluble in water while improving water use efficiency (WUE).

It is a revolutionary breakthrough in water and soil treatment. In addition to keeping water lines clean and free flowing, AquaMate[®] increases the dissolved oxygen (DO) of water, enhances the microbial health of soils, accelerates plant metabolism, increases WUE, improves growth and supports optimum plant growth, through improving the nutrient and water uptake.

AquaMate[®] is a novel liquid formulated using patented organocatalyst's, and non-ionic surfactants. It is totally safe for staff, plants, animals and reduces cleaning and maintenance costs.

- Removes biofilm/slime growth in irrigation systems
- Prevents scale and iron deposits to build up in irrigation systems
- Enhances gas transfer of oxygen and increases dissolved oxygen (DO) of water
- Promotes aerobic soil conditions and the health, growth of soil microbiology
- Improves water penetration in hard to wet soils
- Enhances water retention and distribution both vertically and laterally in soils and mediums
- Aids in the removal of excess sodium from root zones
- Increases the soil's ability to release nutrients
- Improves plant growth and yields

AquaMate[®] is is delivered at very high dilutions through any type of watering system, including hydroponics, pivots, laterals, sprinkler and drip irrigation systems.



AquaMate[®] keeps irrigation lines and emitters free flowing and clear of mineralization and biological film formation.

Bacteria forms inside irrigation lines due to organics (fertilisers, recycled water) in the water.

A layer of biological film builds up over the bacteria.

This biological film build up causes blockages in emitters.

AquaMate[®] initiates an immediate catalytic breakdown of the polysaccharide linkages, which bacteria have secreted for adhesion to surfaces through the formation of ultra fine microbubbles.

AquaMate[®] maintains free flowing lines, clear emitters, and higher oxygen transfer within the water line.

ECOLOGICAL REMEDIATION FOR OPTIMUM PLANT HEALTH

AquaMate[®] has the ability to facilitate a more aerobic, and therefore healthy ecological environment in soils and plants, through the reactions of our specially prepared organocatalytic formulation. Aerobic soils are able to optimize the solubility of nutrients within the soil so that they are released and absorbed by the roots in a more efficient manner. This ability produces greater root growth, and an ability to enhance fertiliser uptake, as nutrients are more efficiently transported by the plants.

AquaMate[®] offers a new ecological model for the irrigation and soil conditions that provide maximum yield potential. The organic linkage of soil water, oxygen and microbes, provides the most efficient transfer of plant necessities to crop production goals.





AquaMate® provides a comprehensive and ecological solution for:

Direct Effects		Indirect Effects		
•	Cleaning and maintenance of irrigation lines and systems (removing biofilm, preventing scaling)	•	Improves soil aerobic microbe activity (nutrient cycling, soil formation, pathogen suppression)	
•	Increases aeration of water & soils (dissolved oxygen)	•	 AquaMate[®] treatment affects the transport of sugars from source to sink organs, resulting in healthier plants, 	
•	Improves water penetration and dispersion in soils, flushes excess salts.	higher yields and greater resilience to heat and water stress.		



Click on the QR to watch a video showing and explaining the cleaning process and the secondary benefits AquaMate® offers your irrigation system and overall farm production.





Click on this QR code for AquaMate® application rates and product SDS



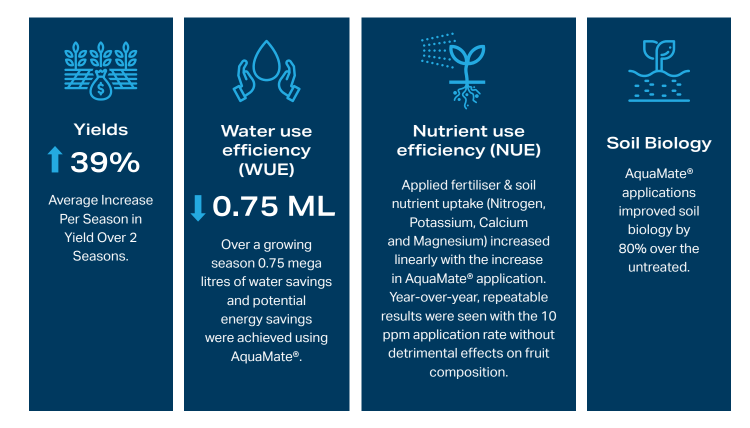
THE FUTURE OF ECOLOGICAL, SUSTAINABLE AGRICULTURE IRRIGATION

The University of California Davis - Department of Enology and Vinology has recently concluded a three-year study showing that treatment with AquaMate[®], in addition to keeping irrigation lines clear of biofilm, also improves carbon transport, accelerates plant metabolism, improves growth and increases yields.



Initial irrigation line cleaning:

Factor	Pressure	Distribution Uniformity
Pre-cleaning	22 b	0.70 b
Post-cleaning	28 a	0.95 a (A value of >0.80 or 80% is considered above average.)



Ingredients

Organocatalyst & Non-Ionic Surfactants. (Patent Number: AU 2013267982)

Seal of Safety

Our commitment is to offer the highest human & bio-aquatic safety products on the market today. Our products are not only completely safe and non-toxic, non-caustic, non-corrosive, but offer a new model for green chemistry that improves the ecological health of ecosystems.

All Organocatalyst's products are produced in the United State and must meet the highest standards of quality.

National Distributor





Advanced Nutrients Pty Ltd

 Address:
 13 Hinkler Court, Brendale QLD 4500

 Phone:
 1800 244 009

 Email:
 service@advancednutrients.com.au

 Web:
 www.advancednutrients.com.au

 www.aquamate.farm

