



Precision Irrigation

Game-changing technology for optimized water efficiency

Harnessing cleantech for lasting solutions to vital issues

AQUA4D[®] addresses the most pressing problems facing agriculture: *water scarcity* and *land degradation*. Our team of agronomists leverage their field experience to tackle a wide range of water management problems.

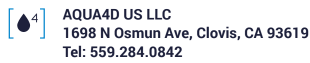
Water-smart treatment enables Precision Irrigation by improving water infiltration, keeping soils moist for longer, and boosting the dissolution of minerals and fertilizers in irrigation water.



Why choose AQUA4D®?

- Enabling average water savings of 20-30%
- Restoring soils, regenerating lands
- Enabling continued use of high-EC water
- Boosting nutrient absorption and uptake
- Preventing and eliminating limescale and biofilm





www.aqua4d.com



[Swiss efficiency.]

Unlock the true potential of your irrigation system



Specifications

Plug & Play

The M-Skid is pre-assembled and checked at our Swiss HQ, meaning it just needs to be connected to the irrigation network and plug into a power supply.

Portable

Lightweight modular construction makes transport of our treatment units simple.

Energy Efficient

The system requires only a small amount of power (less than 10W) to run and can also be connected to an off-grid solar installation if there is no mains supply available.

Various Configurations

Modular design gives us the flexibility to meet the flow demands of any irrigation system.

