Water Gol

A triple - action, hybrid wetting agent, WaterGold[®] is the highest - performing, water-saving agricultural agent in the world.

University - tested and approved, WaterGold[®] is an evvironmentally safe surfactant, humectant, and root penetrant that reduces watering requirements while increasing crop yield.

WaterGold[®] is a patented product containing synergistic compounds that improve water penetration and holding capacity. It is a self-agitating liquid fed directly into any irrigation system using a chemigator or fertigator.

- University-tested and approved
- Environmentally safe
- Increases crop yields
- Increases available soil moisture by as much as 35%
- Non-toxic, biodegradable, non-corrosive
- Water retaining agent
- Increases efficiency of water
- Increases soil moisture between irrigation cycles
- Allows water to enter soil more freely
- No harsh chemicals
- Reduces stress on crops
- No polymers
- Reduces wear and tear on pivots and equipment
- Improves uniform coverage of fertilizer
- Reduces amount of fertilizer required
- Reduces evaporation

Water Consumption Reduced by up to 35%

Crop Yield Increased by up to 30%

Basic Application Rate: One gallon/acre/season. 32 oz. per irrigated acre for the first application, then at a rate of 32 oz./acre every four weeks. Specific protocols provided for various crops.

Improving millions of acres of crops annually. Saving millions of gallons of H₂O annually.



EGP Eco is a proud member of the University of Texas' Austin Technology Incubator of the IC² Institute.



AUSTIN TECHNOLOGY INCUBATOR

THE UNIVERSITY OF TEXAS AT AUSTIN University of Texas at Austin Austin Technology Incubator 2815 San Gabriel St. Austin, TX 78705

 OPO ECO
 www.EGPEco.com
 +1 512.501.1155

 H 0 reduction technology
 EGP Eco LLC is a wholly-owned subsidiary of Excel Global Partners LLC

john@excelglobalpartners.com SS305.18.05 - WaterGold is a trademark of EGP Eco, LLC. © 2018 EGP Eco LLC.

✓ Save Water
 ✓ Save Time
 ✓ Save Fertilizer
 ✓ Save Money
 ✓ Save the Earth