

# OrganOmex

## Organic Wetter – Pure Yucca schidigera extract



**OrganOmex™ Organic Wetter:** Wetting Agents Improve the Effectiveness: Pesticides, nutrient uptake, Distribute water more evenly, Bio-Degradable, Organic, Renewable (can be used repeatedly because it is replaced naturally) [https://simple.wikipedia.org/wiki/Renewable\\_resource](https://simple.wikipedia.org/wiki/Renewable_resource)

**OrganOmex™ Organic Wetter:** Saponins – Our **OrganOmex™ Organic Wetter** is typically 10.0-11.0% saponins compared to competitor products at 8.0% which is normal from past results. 8.0% saponin (Butanol) results compared to our current **OrganOmex™ Organic Wetter** saponin level using Butanol are around 2.0 -3.0 % an average. Also, ... “We guarantee Saponin content on **OrganOmex™ Organic Wetter** concentrated (48 Brix) of Not Less Than 9.0 % w/w with Butanol Solubles Method.”

“**OrganOmex™ Organic Wetter** without the % sign, is the name for the product only, used on Agriculture, the number 50, means that it is approximately 50 % Solids with 50 % Water, because it is extracted with water (water base product) and you can say it is 100 % Natural Plant Extract”.

### DIRECTIONS FOR USE

**Soil:** For normal soils use 16 oz. per acre with irrigation water. For compacted soils or for water penetration problems, use 32 oz. per acre, on first application. Repeat application at 16 oz. per acre rate if necessary.

**Row Crops:** Can be metered into first irrigation water or mixed with starter or side dress fertilizer.

**Trees and Vines:** Dilute in sufficient water for coverage and meter into first irrigation water through drip irrigation system or spray soil surface to be irrigated if drip irrigation is not used.

**Transplants:** Mix with transplant water to apply one 16 oz. per acre.

**Plants:** Use four fluid ounces per 100 gallons of water to reduce surface tension and improve wetting in agricultural sprays. If foaming is a problem, use an anti-foam agent in the spray formulation or fertilizer solution.

Density: 10 lbs/gallon

Packaging: 1 gal., 2.5-gal, 275-mini-bulk containers

