

WATER & NUTRIENT MANAGEMENT

EZ WET

SOIL SURFACTANT

- *Non-Ionic Formula*
- *Increases Aeration*
- *Improves Drainage*
- *Minimizes Puddling*
- *Leaches Excess Salts*
- *Reduces Ponding*



Grow More EZ Wet Soil Surfactant technology helps improve the penetration and infiltration of irrigation and rain fall in agricultural soils. EZ Wet 80 improves irrigation water efficiency and improves moisture levels in the soil. EZ Wet 80 is concentrated (80%) and designed for injection through irrigation systems, or when diluted may be applied by conventional sprays.



80.00% ACTIVE INGREDIENTS

COMMERCIAL DIRECTIONS:

Water Saving: To ensure optimum usage of water applied to crop growing system, apply 1 gallon (4 liters) per acre per month during the growing season as needed. (9 Ltrs/HA)

Water Movement: To maximize the most efficient use of irrigation water apply 1 gallon (4 liters) per acre per month to improve lateral movement and penetration depth of water. (9 Ltrs/HA)

Standing Water: To minimize standing water and increase water infiltration into the soil, apply 1 gallon per acre at the beginning of the irrigation cycle.

Improve Emergence: To reduce crusting of seed bed and improve seeding emergence apply 1 gallon per acre. Can be band sprayed directly over seed row or tank mixed with fertilizers.

Conventional Sprayers: Apply 1 gallon per acre in adequate water for good coverage 50 to 200 gallons of water, irrigation or rain fall should follow application to move EZ Wet 80 into the soil.

Injection Through Irrigation System: Inject at rate of 1 gallon per acre through irrigation system.

Transplanting Water: Add 1 gallon per 1,000 gallons of transplant water. (1 Ltr/1000 Ltrs water)

Fallow Field Treatment: Apply 1 gallon per acre to fallow field or bed in advance to rainfall to increase water infiltration and reduce water run off.

