



## Sun Wet™ Nonionic Spray Adjuvant Fact Sheet

*Nonionic Blend of Methylated Seed Oil and Emulsifiers*

### Methylated Seed Oil

#### Features:

- Vegetable seed oil chemically altered by attaching methanol units to the oil. Attaching methanol units alters the water-oil affinity relationship which apparently increases herbicide absorption or uptake.

#### Benefits:

- Enhances performance of postemergence herbicides.
- Enables pesticide spray to adhere to, spread, and wet targeted pest surfaces.
- Enables pesticides to penetrate target pest surfaces.
- Can be used in terrestrial, agricultural, turfgrass, and aquatic systems.
- Provides better control of weeds that are under environmental stress than other surfactants.



### Benefits of using Sun Wet™

- Rapid penetration of herbicide into plant leaf tissue.
- Spray droplets remain oily longer and do not dry up.
- Spreads herbicides quickly and evenly over the leaf surface.
- Eliminates need for additional additives to improve herbicide function.
- More efficient herbicide uptake especially under high temperature and low humidity.

## DIRECTIONS FOR USE

### POSTEMERGENCE WEED CONTROL

- Add **Sun Wet™** to the spray mixture at a rate of 1.5 pints – 2 Quarts per acre
  - Use the higher rate on hard to control weeds or weeds under stress.

### AQUATIC WEED CONTROL

- Add 1 – 4 Quarts of **Sun Wet™** per 100 gallons of spray solution.

### BACKPACK, HANDHELD, AND OTHER SPRAYERS FOR TREATING SMALL AREAS

- **Sun Wet™** should make up 0.5 – 1.5 % (0.5 – 2.0 oz. per gallon) of the total spray solution.
- Do not add **Sun Wet™** at a rate that would exceed 5% of the total volume of the spray solution.



Carefully read and follow all directions on the pesticide label with which **Sun Wet™** is being used.



### AVAILABLE SIZES

Quart

1 Gallon jug

2.5 Gallon jug

30 Gallon drum

250 Gallon tote