BIG WET

EXCELLENT WETTING AGENT • BIODEGRADABLE • NON-CORROSIVE • RUST-INHIBITING • NO FLASH POINT



DANGER CAUSES SEVERE EYE DAMAGE AND SKIN BURNS.

FIRST AID

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation or burning persists, get medical attention.

IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs, get medical attention.

SWALLOWED: Rinse mouth. Call a doctor if you feel unwell.

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a doctor if you feel unwell.

CONDITIONS OF SALE

We warrant that this product conforms to the chemical description on the label and is reasonably fit for the purposes **NET CONTENTS**: set forth on the label when used according to directions under normal use conditions. THERE ARE NO OTHER WARRANTIES, WHETHER EXPRESSED OR IMPLIED. INCLUDING A WARRANTY OF FITNESS FOR A PAR-TICULAR PURPOSE.

BIG WET is a blend of wetting agents, highly effective in reducing surface tension of soils and permits the effective penetration of water and pesticides into the soil.

SOIL TREATMENT: 1/2 pint in 50 gal. of water will treat 10,000 square feet of soil (use 2-1/2 pts. / acre). BIG WET can be sprayed on, or introduced through the irrigation system. Soil treatment with BIG WET reduces irrigation costs and increases root development of turf.

GENERAL RECOMMENDATIONS: 1 quart to 200 gallons of spray solution

LIQUID FERTILIZER: 1 quart to 150 gallons

STICKER: 1 pint to 200 gallons

DIRECTIONS FOR USE: Add BIG WET last to solution.

Use Area	BIG WET rate per 100 gal. spray mix
Emergent Weed Control	1/2 to 1 pint
Pre-plant and pre-emergent weed control	1/2 pint
With fungicides	1 pint
Liquid Fertilizer	1 to 2 pints
Aquatic Weed Control	1 pint to 1 quart



BIG WET used as a surfactant greatly reduces surface tension, helps water or oil based solutions to penetrate and keeps solutions in suspension. BIG WET cuts leaf wax faster than crop oils, vet does not retard crop growth and therefore increases the effectiveness of chemicals with which it is used. Concentrated surfactant action reduces costs of crop spraving in two ways: by reducing the amount of expensive herbicides needed, and by saving labor costs.

COMPATIBILITY: Successful with all types of herbicides, pesticides, and liquid fertilizer. Add BIG WET to solution last.

Disperse calcium carbonate into solution CaCO3, cuts calcium build-up on ornamentals, etc. and keeps irrigation systems free of scăle.

Converts insoluble iron in water to soluble solution preventing rust in sprinkler systems.

BIG WET also lubricates your pumps and nozzles, allows the spray to move through the nozzles without clogging, makes spraying equipment last longer.

DRIP IRRIGATION: Use when fertilizing or meter in 5-10 ppm on continuous flow to keep emitters free and clear.