

#233 **WET-SOL** Concentrate

MIXING DIRECTIONS: Fill spray tank 1/2 full with water. Add Wet-Sol slowly until completely mixed with water. Then add herbicide and mix completely before spraying.

WITH LIQUID FERTILIZER: Make full dilution of complete tank mix in a sample jar to check for compatibility. Not all formulations are compatible.

CAUTION: If carry-over from previous year is a concern, use Wet-Sol at the lower recommended rate. When using surfactants always follow herbicide manufacturer's directions.

Warranty: The manufacturer warrants that this product is suited for the labeled uses when applied according to label directions. Because of widely varying use conditions, it is impossible to eliminate all risks even when label direction is followed. Therefore, the manufacturer makes no other implied or express warranty nor is any agent of the manufacturer allowed to do so. Upon purchase of this product, the buyer assumes all risks associated with the use of this product. In the event of damage resulting from a breach of warranty, the buyer agrees to accept a refund of the purchase price of the product as full discharge of the manufacturer's liability.

Application/RATE: For Crops As a soil penetrate with irrigation: 2-4 qt. per acre on initial application. 2 qt. per acre on all following application based on moisture profile. General rule: 2, 3, 4, 5 applications per year. As a soil penetration without irrigation: 2 qt. per acre, split application if possible. As a soil penetrate with flood irrigation: Wet ground with 2-4 qt. per acre prior to irrigation, or apply during irrigation at the gate. For pre-plant incorporate: 2 qt. per acre For pre-emerge (banded or broadcast): 1 qt. per acre As a spreader-sticker (post-emerge) 1 qt. per 100 gallons of herbicide or insecticide spray solution not to exceed 1 qt. per acre. (For increased control, use 1 to 4 qts. per 100 gals. per recommendation of chemical label). For phenoxy acids (2,4-D, Butyrac, etc.) use 1/2 the amount of herbicide per acre. For aerial application (post-emerge): 1 qt. per acre. For hydroponics: 2 oz. per 1500 cu. ft. of water.

Application/RATE: For Turf & Ornamentals For hard spots & slopes in turf: Apply 1 quart Wet-Sol in 5 gallons of water per 1,000 square feet, add irrigation water until run-off, stop then repeat several times until irrigation water reaches desired depth. For low spots in turf: For standing water apply 1 qt. Wet-Sol in 5 gallons of water per 1,000 square feet. Check penetration next day. Application may be needed because of different soil condition. Irrigation: Add 1 qt. or less to irrigation water after initial wetting to aid in alkali salt leaching. Water must flow until excess runs for some time into drainage for this treatment to be effective.

DIRECTIONS FOR STORAGE AND DISPOSAL: STORAGE: store in original container only and keep sealed. Store in closed storage area, using caution when moving, opening, pouring or closing CONTAINER DISPOSAL: Triple rinse, or equivalent. Offer for recycling or reconditioning, or puncture and dispose of in sanitary landfill. Use procedures approved by state and local authorities. PESTICIDE DISPOSAL: Improper disposal of excess spray mixture is a violation of federal law. Wastes resulting from the use of this product should be disposed of through on site spray application or at an approved waste disposal facility. Do not contaminate water, food or feed by storage, cleaning or disposal of equipment.

*This product is not for aquatic use. Not a plant product.

CONTENT:

25.0%	Principal functioning agents
0.3%	Alkylphenyl-hydroxypolyoxyethylene
74.7%	Polydimethylsiloxane
100%	Constituents ineffective as spray adjuvants
	Total

Ingredients are exempt from tolerance requirements under 40CFR180.1001

KEEP OUT OF THE REACH OF CHILDREN

CAUTION

May cause skin irritation. In case of contact with eyes, immediately flush with water for 15 minutes.

SEEK MEDICAL ATTENTION IMMEDIATELY



FOR QUESTIONS OR COMMENTS CALL 1-800-325-9962
Schaeffer Manufacturing Company St. Louis, MO 63104
www.schaefferoil.com



PRODUCT #233