AquaFUZE



SPREAD-RTM NONIONIC SPREADER -ACTIVATOR

PRINCIPAL FUNCTIONING AGENTS

Alkyl Aryl Polyoxyethylene Ether,				
Free Fatty Acids, and IPA90%				
Constituents ineffective as spray				
adjuvants10%				
TOTAL				
All ingredients are exempt from				
tolerance under 40 CFR 180.				

May be harmful if swallowed. Avoid breathing spray mist. Wash hands after use. Do not store near feed or food products. Avoid contact with eyes and skin. In case of contact with eyes, flush thoroughly with water and get medical attention. Wash concentrate from skin with water. If taken internally, induce vomiting and call a physician at once.

GENERAL INFORMATION

SPREAD-R[™] is a highly concentrated low foaming non-ionic spreader activator. It is designed to increase pesticide effectiveness. When added to the spray mixture it will increase the wetting ability, provide more uniform distribution on the leaf surface, and improve retention. It simply increases performance

Because of the high surface tension, untreated spray mixture droplets maintain their roundness and can sit on the leaf surface or leaf hairs without much of the mixture contacting the leaf. SPREAD-R[™] reduces surface tension which makes it flatter and will cover more of the leaf surface than the pesticide alone will allow.

NOTE: SPREAD-A is safe for use in most spray applications: however not all varieties of plants have been tested. Before treating susceptible plants small scale applications are recommended.

BEFORE USING THIS PRODUCT **READ ALL PRECAUTIONS.** DIRECTIONS FOR USE AND CONDITIONS OF SALE.

MADE IN AMERICA

LOCATIONS: Winter Garden, Fort Pierce, Okeechobee, LaBelle, East Palatka, Homestead, Florida



]2.5 gal 🛛 30 gal 🗍 275 gal

CAUTION: KEEP OUT OF REACH OF CHILDREN

AquaFUZE

GENERAL INFORMATION

SPREAD-R is a low foam concentrated, nonionic spreaderactivator.

SPREAD-R improves the efficiency of certain agricultural pesticides. SPREAD-R reduces the surface tension of the spray solution allowing the pesticide to spread evenly over the leaf surface. Better coverage provides better spray results. SPREAD-R also enables herbicides to penetrate the waxy cuticles of plant surfaces. SPREAD-R should be used where both wetting and uniform coverage is desired.

DIRECTIONS FOR USE

SPREAD-R may be applied by Ground, CDA, Aerial or Aquatic spray equipment. For the most effective concentration of SPREAD-R, use the minimum amount of product required to produce uniform coverage and deposition of the spray without runoff.

HERBICIDES, DEFOLIANTS, DESICCANTS

1/2 pint to 2 quarts (8-64 fluid ounces) per 100 gallons. NOTE: When used with a post-emergence herbicide consult the herbicide label for the recommended use rate and mixing procedures.

INSECTICIDES, FUNGICIDES. ACARICIDES. PLANT GROWTH REGULATORS, FOLIAR NUTRIENTS

1/4 to 1/2 pint (4-8 fluid ounces) per 100 gallons.

LIVESTOCK SPRAYS

Use 1/2 pint (8 fluid ounces) per 100 gallons.

TURF. ORNAMENTALS. AQUATIC AND INDUSTRIAL SPRAYING

Use 1/2 to 2 quarts (8-64 fluid ounces) per 100 gallons.

NOTE: SPREAD-A is safe for use in most spray applications; however not all varieties of plants have been tested. Before treating susceptible plants small-scale applications are recommended.

@ 0.25% USE RATE	SPREAD-R™	COMPETITOR	WATER
Surface Tension (dynes / cm)	33	33	74
Contact Angle (degrees)	40	46	98
Draves Wetting (seconds)	5	55	>300

STORAGE AND DISPOSAL

Do not store near heat or open flame. Store in original container. Do not reuse empty container. Triple rinse (or equivalent) into spray tank then dispose of or recondition container through the regulations set by local and state authorities.

SPREAD-R[™] is a trademark of DIAMOND R Fertilizer Co., Inc.

CONDITIONS OF SALE

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to the seller, and buyer assumes the risk or any such use.

