HUMISPREAD

NONIONIC SPREADER-WETTER

Formulated for high water volume spray applications

PRINCIPAL FUNCTIONING AGENTS

Proprietary blend of Alkyl Aryl Polyoxyethylene Glycols, Free Fatty Acids, Isoproponal, Humic Acid and other Organic Acids......100%

HUMISPREAD is a water soluble spreader-wetter non-ionic type surfactant designed for use in improving wetting and deposition of pesticide spray on leaf surfaces. HUMISPREAD decreases the surface tension of the spray solution allowing for increased spreading and more uniform coverage on the leaf and stem surfaces.

Net Wt: 10.55 lbs/gal Net Contents:_

KEEP OUT OF REACH OF CHILDREN

CAUTION: Avoid eye and skin contact. Avoid ingestion, breathing vapors or spray mist. Read and follow label directions.



In the state of Florida this product is guaranteed by Triangle Chemical.

RECOMMENDED RATES

APPLICATION:

Tree Crops (Pecans Citrus Peaches Almonds) Row Crops (Cotton, Corn, Peanuts) Vegetable Crops (Onions, Peppers, Melons) RATE / 100 GAL.

1 to 4 PT 1 to 4 PT

1 to 4 PT

DIRECTIONS FOR USE: HUMISPREAD can be used with agricultural, industrial, forestry, aquatic and turf products that recommend a wetter-spreader type adjuvant. Add pesticides and other spray materials to the mixture before adding the HUMISPREAD.

NOTE: Always follow pesticide label recommendations.

STORAGE AND DISPOSAL: Do not store near open flame. Store in original container. Do not RE-USE container.

**Additional crop nutrients such as micronutrients and slow release nitrogen can be added, as well as most herbicides, insecticides, and fungicides. Consult your distributor or agronomist for specific fertility recommendations.

MIXING INSTRUCTIONS: Jar test mix all the components to confirm compatibility. Thorough mixing of all blends is important.

Seller warrants that the above product conforms to its chemical description and is reasonably fit for the purpose on the label when used in accordance with directions under normal conditions of use (including normal weather conditions). Neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product when used contrary to the label instructions or under abnormal conditions (including abnormal weather conditions). And the buyer assumes the risk of any such use HumiSpread or foliar applications to agricultural croos.

FIRST AID

CALL POISON CONTROL CENTER OR DOCTOR IMMEDIATELY FOR TREATMENT ADVICE. If Swallowed: Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center. Do not give anything by mouth to an unconscious person. **If on Skin or Clothing:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. **If Inhaled:** Move person to fresh air. If person is not breathing, Call 911 or an ambulance then give CPR. **If in Eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses if present, after the first 5 minutes, then continue rinsing eye. Have the product and container with you when calling the poison control center or doctor, or going to treatment.

MANUFACTURED FOR: Triangle Chemical, P.O. Box 4528 Macon, GA 31208 F1486

Cardinal Chemical Kinston, NC (252) 523-1181 Triangle Chemical Sycamore, GA (229) 567-9602