

HANDLING AND STORAGE

KROP-KARE CROP OIL PLUS may be stored in stainless steel and most plastics. Do not store near oxidizing agents. Keep container closed in storage. Do not allow water to be introduced. If **KROP-KARE CROP OIL PLUS** is stored below 20 °F for an extended period, it may become cloudy and thicken. By raising the temperature above 32 °F the product will return to its normal clear and fluid state.

MIXING

Fill spray tank one-half full of water, add the desired amount of herbicide and continue filling. Add correct amount of **KROP-KARE CROP OIL PLUS** last and continue agitation.

GENERAL INFORMATION

KROP-KARE CROP OIL PLUS is a balanced system of oil and surfactants designed to be used with herbicides and defoliants. **KROP-KARE CROP OIL PLUS** may be used as a replacement for crop oils and surfactants added to herbicide spray programs, e.g. post emergence weed control in corn, sorghum, and milo. This adjuvant may also be used in post-emergence weed control with most herbicides on many other crops.

RECOMMENDED RATES

BRUSH CONTROL: For weed and brush control foliage sprays, use 1 quart **KROP-KARE CROP OIL PLUS** per 100 gallons of finished spray. For increased coverage in late season sprays, use 2 quarts per 100 gallons. For growth regulator and other selective sprays, use 1 to 2 pints **KROP-KARE CROP OIL PLUS** per 100 gallons of finished spray.

AERIAL & GROUND SPRAYS using 5-50 gallons/acre: Use 1 to 2 pints **KROP-KARE CROP OIL PLUS** per acre in sufficient volume to provide good plant coverage with the equipment used. To increase coverage of mid to late season sprays add 1 to 2 quarts per acre. Do not exceed 2.5% v/v concentration.

KROP-KARE KROP OIL PLUS is compatible with most herbicides. Check the particular brand labels to be sure that use with a surfactant is not prohibited on the label. See individual herbicide labels for use area, rates per acre, total spray solution per acre and spray equipment (air or ground).

Since **KROP-KARE CROP OIL PLUS** may increase the activity of herbicides, care should be exercised in applying it with herbicides to new varieties or highly inbred lines or under weather conditions, such as high temperatures and high humidity which tend to increase herbicide activity. The use of test areas is recommended if these conditions prevail. Due to variation in natural water compositions, formulations by brand, and types of agitation, pre-testing of the intended tank mixture is recommended.

WARRANTY-CONDITION OF SALE

OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed to be reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the Seller. Buyer assumes all risks of use, storage and handling of the material not in strict accordance with directions given herewith.

In no case shall the Manufacturer or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.