CROSSFIRE

LOW FOAM - CROP OIL CONCENTRATE

Features and Benefits-

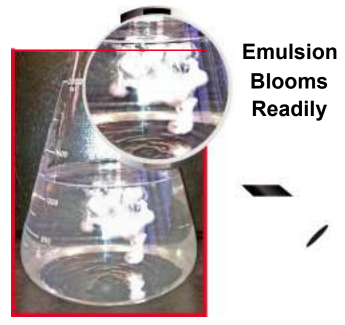
- Combination of surfactants and enhanced paraffinic oil.
- Increases pesticide performance by increasing penetration into the leaf surface.
- Improves wetting and provides uniform spreading of the active material.
- Allows greater retention of pesticides under adverse weather conditions.
- Easy to use and handle.

CROSSFIRE reduces crop injury -

The "burning" that can occur when using crop oil with an herbicide can be linked to the crop oil itself. Poorly formulated crop oils using inferior emulsifiers fall out of suspension quickly, and can contribute to an uneven distribution of the herbicide, can elicit a crop response, and cause contamination issues.

CROSSFIRE benefits -

- Ensures uniform mixing.
- Produces a uniform emulsion.
- No clogging or gumming.
- Reduces the potential for crop injury.
- Results in consistent performance.
- Prevents oily spray tank film formation.



USE RATES

For weed and brush control foliage sprays, use 1 gallon of **CROSSFIRE** per 100 gallons of finished spray. 1 - 2 pts per acre can also be used depending on the herbicide.



TRIANGLE CHEMICAL COMPANY MACON, GEORGIA

CARDINAL CHEMICALS, INC. KINSTON, NC