

BY MUTINY CROP PERFORMANCE

A FIRST-EVER COMBINATION OF AN AMS-BASED WATER CONDITIONER AND SURFACTANT SYSTEM WITH OIL BASED DRIFT CONTROL

Enlist E3

YOUR ALL-IN-ONE APPROVED TANK
MIX PARTNER FOR ENLIST ONE®, ENLIST
DUO®, LIBERTY® & ROUNDUP®

IRRUPTION™ COMPLETE is a blend of water conditioning agent (ammonium sulfate), surfactants, drift reduction agents and humectants. IRRUPTION COMPLETE contains antifoaming agent to minimize foaming.

IRRUPTION COMPLETE may be used with pesticides that either require or suggest the use of surfactants and/or ammonium sulfate as the recommended adjuvant.

PRODUCT BENEFITS

- All-In-One technology with superior performance
- · Ultimate convenience at the spray trailer
- Designed for glyphosate, glufosinate, ENLIST and other herbicides requiring a high load of AMS
- Pre-dissolved liquid ammonium sulfate means reduced nozzle plugging and sediment and performance
- Improved deposition and coverage:
 More correct size droplets for greater leaf coverage

ADDITIONAL SPECIFICATIONS

IRRUPTION™ COMPLETE is available in 2x2.5 gal packaging and 250 gal totes

Weight Per Gal: 9.78 lb/gal

Specific Gravity: 1.17

* The above specifications are a target rate and could vary within 1%

GUARANTEED ANALYSIS

Constituents ineffective as spray adjuvant 58.4%

TOTAL 100.0%

Components exempt from the requirement of a tolerance in CFR 40 180, 920, 930, 940, 950, 960 & 25B

Each gallon of IRRUPTION COMPLETE contains 3.1 lbs of ammonium sulfate

DIRECTIONS FOR USE

The addition of adjuvants to some pesticides and/or fertilizers and their tank mixes may cause phytotoxicity to the foliage and/or fruit of desirable crops. The applicator or crops advisor must have experience with the pesticide combination.

RECOMMENDED USE RATE

IRRUPTION COMPLETE should be used at a rate of 1 gallon per 100 gallons of spray volume with ROUNDUP and ENLIST. Use a rate of 2 gallons per 100 gallons of spray volume with LIBERTY.

Always read and follow the specific pesticide label directions, adjuvant suggestions, rates and mixing instructions.

Visit MutinyAg.com for more information!

CROP PERFORMANCE

For Farmers Demanding Change