

# More Active Ingredients On Target

OptiFit 2D Aerial is an adjuvant blend containing unique drift reduction technology. This product reduces physical drift and enhances deposition and surface activity properties and retention of many agrochemical sprays.

### **Features & Benefits**



Low use rate and labeled for a broad range of herbicides, fungicides and insecticides



Improve canopy penetration and spray deposition



Reduces fines and the negative effects associated with off target drift



Provides more droplets in the desired diameter



Enables delivery of more active ingredients to the plant canopy and consistently improves leaf coverage



Safe for aerial and ground applications - APE/NPE free

# **Directions for Use**

Read and follow the precautions, restrictions and recommendations on the labels of pesticides used with this product. Use according to the most restrictive label directions for each product in any tank mix.

#### Use Rate:

Drift Reduction: For use with herbicides, insecticides and fungicides.

- 4-6 ounces per acre in 5-20 GPA applications
- 6-8 ounces per acre in 20-40 GPA applications

Deposition and Coverage: For use with fungicides and insecticides.

 2-4 ounces per acre in 5-20 GPA applications

# Recommended Crops

Row crops, cereals, specialty crops and forages

## **Active Ingredients**

Methylated Seed Oil, Polyethylene
Sorbitan Ester, Ethoxylated Soybean
Oil and Fatty Acids......100%
Total......100%

All ingredients are exempt from the requirements of a tolerance in 40 CFR 180.

Store in a closed, dry area and in original container and keep sealed. Avoid freezing.

#### Packaging:

Storage:

Sold in 2x2.5 gallon jugs or a 250 gallon tote.

