



# **Optalign** Aerial

# **Providing More Product** Where It Is Needed

Optalign Aerial is an adjuvant that helps optimize droplet adhesion, which reduces bounce and increases droplet spreading for improved contact, coverage and canopy penetration. These features enhance overall agronomic performance, providing more fungicide and insecticide where it is most needed.

**Optalign Aerial contains an NPE-free** surfactant and is designed to enhance fungicide and insecticide applications. It may be used with herbicides and other crop protection products.

### RECOMMENDED CROPS

Corn, soybeans, wheat, edible beans, grain sorghum, sugar beets, potatoes and alfalfa

#### FEATURES & BENEFITS

- Functionally similar to the industry-leading drift and deposition agent
- Increased coverage lower in the crop canopy, where diseases and insects are more prevalent
- Increased droplet retention and slower evaporation, allowing maximum uptake of systemic fungicides
- Reduces spray drift and evaporation of pesticides
- Improves spray deposition

#### **DIRECTIONS FOR USE**

Add Optalign Aerial after pesticides or other adjuvants are added but prior to complete filling of the spray tank.

May be used through direct, in-line injection.

Do not mix Optalign Aerial with other adjuvants in an induction system or container when all the products are undiluted. Once mixed in water, all products are compatible.

#### **Use Rate:**

- Ground application 6-10 oz per acre
- Aerial or Drone application 1% v/v (use 3 oz per acre with 3 gallons of water or less)

Storage: Store above 32°F.

#### **Packaging:**

- 2x2.5 gallon jugs
- 250-gallon totes

## **ACTIVE INGREDIENTS**

Modified soybean oil, ethoxylated soybean oil, and proprietary surfactant blend......100%

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

Surfactant Content: 24%