

**AU-369** offers a combination of drift control, canopy penetration, and efficacy enhancement. This 100% active nonionic surfactant with enhanced deposition properties is designed to improve the activity of herbicides, fungicides, and insecticides. AU-369 is an approved tank mix adjuvant for use with **Enlist® One** and **Enlist® Duo**.

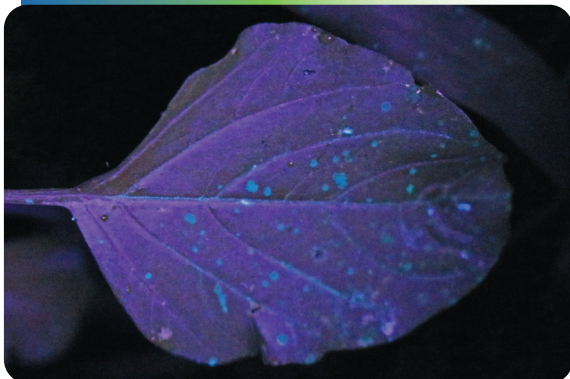
**Benefits:**

- Uses naturally-derived resin
- Anti-drift properties
- Enhances uptake of pesticide
- Delivers anti-bounce, sticking, and canopy penetration properties
- Non-phytotoxic

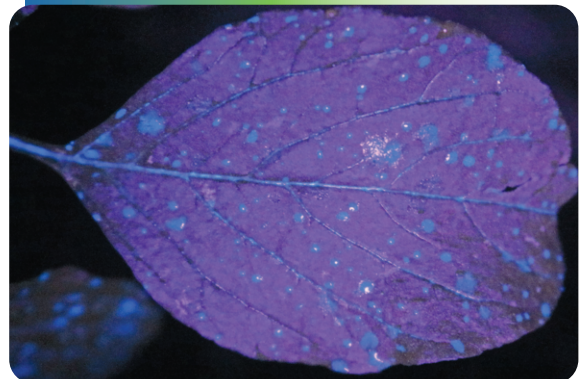
## Summer 2022 Field Trial of AU-369

Black light images of bottom leaf of Palmer Amaranth.

**Glufosinate formulation + AMS**



**Glufosinate formulation + AU-369 & AMS**



- Glufosinate application: 32 fl oz/A, AIXR nozzles, 15 GPA.
- For detailed information, visit [adjuvantsunlimited.com/fieldtrials](http://adjuvantsunlimited.com/fieldtrials)

## AU-369

### Description

AU-369 is a 100% active nonionic surfactant with enhanced deposition properties designed to improve the activity of herbicides, fungicides, and insecticides.

AU-369 is an approved tank mix adjuvant for use with **Enlist® One** and **Enlist® Duo**.

### Typical Properties

Appearance, 25°C	Clear, yellow liquid
Specific Gravity (20°C)	0.97
pH (1% dilution in water)	5.5
Emulsion Stability (3% in 34, 342, and 1000 ppm waters)	< 1 ml cream after 1 hour

### Ecological and Toxicological Profile

Oral LD50, g/kg	>5
Dermal LD50, g/kg	>5

**EPA Clearance** 40 CFR 180.920

### Storage Conditions to Avoid

Do not store below 4 °C or above 35 °C.

### Product Shelf-Life

Typical shelf-life of this product is two years from the time of sale. Use of the product after that period should be accompanied by a thorough inspection of its properties compared to the release specifications determined at the time of manufacture.

### Packaging

Available in 55 gallon drums, 275 gallon IBC totes, and cases of 2.5 gallon jugs upon request.