





A Non-oil Based Adjuvant

### **PRODUCT DESCRIPTION:**

DRT *PRO* adjuvant is a next generation surfactant-based drift and deposition adjuvant designed to reduce drift, improve deposition and canopy penetration to optimize pesticide performance.

## **BENEFITS OF USING DRT PRO**

- Keeps large drops from becoming larger and reduces fines
- A non-oil based adjuvant that optimizes pesticide efficacy
- Provides canopy penetration and coverage
- NPE free, therefore will not contribute to arrested ear
- Can be sprayed at multiple crop stages
- Reduces surface tension improving spreading and sticking of pesticides

# PRINCIPAL FUNCTIONING AGENTS

Blend of high content of unsaturated fatty acid and low content of rosin acids, mixture of glycerol polyethylene glycol ricinolate with fatty acid esters of polyethylene glycol, and alcohol ethoxylate	98.00%
Constituents Ineffective as Spray Adjuvants	2.00%
TOTAL	.100.00%

## **DROPLET COMPARISION:**

Without DRT PRO

With DRT PRO



LABELE	D RATES	PACKAGING	
Ground	3.0 oz/acre	2 x 2.5 gallons	
Aerial	3.0 oz/acre	Bulk	N'Auguna an
		THE	
		EQUITY	

www.TheEquity.com





The Equity performed a test identifying the benefits of using *DRT PRO* using our high-clearance sprayer in tasseling corn. Below are the coverage results.

#### **APPLICATION COVERAGE USING DRT PRO WITH WATER**

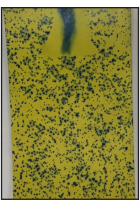
Upper Canopy

Middle Canopy

Bottom Canopy







#### **APPLICATION COVERAGE USING WATER ONLY**

Upper Canopy

Middle Canopy

Bottom Canopy

