# DUST-TROL DCF

# (DUST CONTROL FORMULA)

**Controls Dusty Conditions at Harvest**Construction Sites and Sporting Events

# **ACTIVE INGREDIENTS**

30% polyloxy Hydroxy surfactant

# SAFE-BIODEGRADABLE & NON-TOXIC

#### KEEP OUT OF REACH OF CHILDREN

**WARRANTY:** Western Nutrients Corporation makes no warranty, express or implied, including the warranties of merchantability and/or fitness for any particular purpose, concerning this material, except those which are contained on the Western Nutrients Corporation label attached to the product.



Manufatured By WESTERN NUTRIENTS CORPORATION
245 Industrial Street, • Bakersfield, CA 93307
(661) 327-9604 • (661) 327-1740 Fax
Website: www.westernnutrientscorp.com

#### PRODUCT INFORMATION

This product had been formulated to maximize water retention and penetration and minimize dusty conditions.

**Dust-Trol Formula** has been used on oil field construction sites, pipe line construction sites, solar power plant construction sites farming operations and Dairy and Hog Industries.

- Dust Control at Harvest
- Farming or Construction Road Dust Control
- Soil Conditioning and Fill Dirt Conditioning
- Earth Moving and Grading Dust Control

Increases beneficial Microbes in the soil. Will not harm plants or animals.

Used for over 30 years in the farming, golf, and horticulture industry.

#### **DIRECTIONS FOR USE**

To mix thoroughly fill tank 1/2 full of water pour in suggested amount of Dust-Trol and fill remainder of tank with water:

- 1. Rate: 2 quarts per 1000 gallons of water
- 2. Mix 2 gallons Dust-Trol in a 4000 gallon water truck, apply enough water mixture to thoroughly wet the soil. After soil is conditioned 2-3 days or sooner depending on soil conditions, passes can be reduced.
- 3. In a 2000 gallon water truck use 1 gallon of Dust-Trol and follow directions above.
- For quicker results use an extra quart to start in all water truck sizes, after results are realized reduce usage to suggested rates.

### **Commercial Established Site Applications:**

Roads
Winery's
Construction Pads
Dirt Parking Lots
Race Tracks
Motor Speedways
Motorcycle Tracks
Bicycle Race Tracks
Parks and Playgrounds
Industries
Dairy's
Hog Farms
Poultry

NET CONTENTS 2.5 GALLONS (9.46 LITERS) 8.6 LBS. PER GAL @ 68 ° F 962 GRAMS PER LITER @ 20 °C