Vegetable Oil Spray Adjuvant
A non-ionic surfactant

**RECOMMENDATIONS FOR USE**

**NATUR’L OIL** may be used at an amount not to exceed the following:

- **Vegetable Crops**
  - Alfalfa, Carrots, Cauliflower, Celery, Cucumbers, Luffa, Melons, Peppers, Potatoes, Radishes, Sun Corn, Tomatoes and Vegetables

- **Field Crops**
  - Millet, Corn, Oats, Peanuts, Cotton, Rice, Soy-Sorghum, Soybeans, Wheat, Tobacco and Thrash

- **Tree & Vine Crops**
  - Almonds, Apples, Apricots, Cherries, Citrus, Grapes, Hazelnuts, Pears, Peaches, Pecans, and Walnuts

- **Turf Grasses**
  - St. Augustine, Bahia, Centipede, Bent Grass, Bermudagrass, Bluegrass, Rye Grass, Fescue Grasses and other types of grasses

- **Ornamentals**
  - Ferns, Woody, Foliage, hanging baskets, and field grown. For container grown woody plants, trees and field grown: outdoors south... 1 to 4 pints per 100 gals.

- **Greenhouse & Nursery - Indoor and Outdoor Foliage**
  - 1 to 2 quarts/100 gallons or a maximum of 2 gallons per acre.

**GENERAL INFORMATION**

**NATUR’L OIL** is a unique blend of special emulsifiers and 93% vegetable oil. It is a non-ionic surfactant. It is compatible with most herbicides, insecticides, fungicides, growth regulators and defoliants.

**NATUR’L OIL** may be used as a non-ionic surfactant replacing petroleum based crop oils, as an anti-vaporant mixed with water (9% to 15%) or as the sole diluent in compliance with label directions.

**NATUR’L OIL** can be used in preplant, pre-emergent or post-emergent herbicide sprays to maximize weed control.

**NATUR’L OIL** reduces pesticide volatility and photodecomposition, thereby allowing effective Incorporation in the shallow two to one inch germination zone.

**NATUR’L OIL** increases lea leaf breakdown and translocation of herbicides.

**NATUR’L OIL** can be used directly as a surfactant for synthetic pyrethroids labeled for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** enhances the activity of fungicides in conventional spray volumes and has the advantage of little or no phytotoxicity. It may be used with fungicides on for feedlots, ski, and other crops. And even enough water to provide the volume required for application.

**FERTILIZERS:** Mix 3 pints per acre (2.3 liters per hectare) and mix well. Then add enough water to provide the volume required for application.

**WETTABLE POWDER FORMULATIONS:** Mix wettable powder with sufficient water for thorough dispersion. Then add one quart NATUR’L OIL per acre (3.4 liters per hectare) and mix well. Then add enough water to provide the volume required for application.

**LIQUID FORMULATIONS:** Premix 1 quart NATUR’L OIL per acre (2.3 liters per hectare) with pesticide or foliar fertilizer. Then mix with enough water to provide the volume required for application.

**VEGETABLE OIL SPRAY ADJUVANTS**

**NATUR’L OIL** can be used directly as a surfactant for synthetic pyrethroids labeled for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.

**NATUR’L OIL** can be used as a non-ionic surfactant for ULV application with oil. Spray volumes as low as one quart per acre are commonly used on vegetables and field crops.