







# AGRICULTURAL SPRAY OILS

ORCHEX® Agricultural Spray Oils are a proven and safe weapon in combating a broad range of insects, diseases and weeds that impact crop production and profitability.

## **ASSURED SAFETY**

Extensive toxicology testing shows that ORCHEX® Agricultural Spray Oils, when used in approved applications, are inherently low in toxicity and present minimal risk to people, animals, crops and beneficial insects.

## DEPENDABLE QUALITY

ORCHEX® Agricultural Spray Oils are registered with the U.S. EPA and are manufactured under the most rigorous quality control standards.

### **■ DOES NOT PROMOTE RESISTANCE**

When used in approved applications, insects cannot develop resistance to this method of pest control. Used alone, ORCHEX® Agricultural Spray Oils are particularly effective in combating scale insects and mites, eliminating them in various life stages by hypoxia or suffocation.

## **■ OPTIMAL MOLECULAR WEIGHT**

Ensures low phytotoxicity to crops while maximizing pesticidal strength.

### HIGH PARAFFINICITY

Modifies leaf and insect surface wax, facilitating penetration and insect hypoxia.

### LOW SURFACE TENSION

Maximizes spreading coverage, while enhancing attachment of pesticide to insect cuticle and plant surfaces.

#### LOW WATER SOLUBILITY

Provides resistance to rain wash-off, extending pesticide longevity and preventing seepage into soil.

## **■ ORCHEX® 796 APPROVED CROP APPLICATIONS**

### TREE CROPS, NUT CROPS AND ROW CROPS

Cotton **Pears Apricots** Olives Avocados Oranges - Hamlin Pecans Figs Oranges - Navel **Pistachios** Bananas Grapefruit **Bushberries** Oranges -Pineapple Plums Grapes

## **ROW CROPS - INERT INGREDIENT CLASSIFICATION**

Beans Cotton Potatoes Sorghum Sugar Sugar Cane
Corn Peanuts Rice Soybeans Beets Wheat

### **VEGETABLES**

Field Corn **Sweet Corn** Beans Celery Melons **Pumpkins** Cucumbers Peppers Squash Tobacco Cabbage RaoH Cauliflower **Potatoes** Sugar Beets **Tomatoes** Eggplant Lettuce

## **ORNAMENTAL AND SHADE TREES**

Apple Dogwood Flowering Peach Magnolia Pyracantha
Birch Flowering Hawthorne Maple Sycamore
Conifers Cherry Holly Oak

## **ORCHEX® AGRICULTURE SPRAY OIL TYPICAL PROPERTIES**

PROPERTIES	METHOD	ORCHEX® 796	ORCHEX® 692	CALUMET™ DORMANT SPRAY 100
Viscosity, SUS @ 100 °F	D2161	74.7	68.5	99.6
Viscosity, SUS @ 210 °F	D2161	36.8	31.6	39.2
Pounds Per Gallon @ 60 °F	D1250	7.081	7.117	7.151
Flash Point, COC (°C/°F)	D92	198/388	188/371	202/395
Pour Point (°C/°F)	D97	-17/1	-30/-22	-15/5
Color, ASTM	D1500	L0.5	L0.5	-
Unsulfonated Residue	D483	92.0	98.1	92.0
Distillation, 50% @ 10 mm	D1160	434.8	420.0	-
Distillation, 90%-10% @ 10 mm	D1160	62.2	67.1	-
Specific Gravity @ 60/60 °F	D1298	0.8505	0.8531	0.8589
FDA 21 CFR 178.3620 (c)	FDA	PASS	PASS	PASS
OMRI Listed	-	YES	YES	-
Neutralization Number (MG KOH/G)	D974	-	-	0.013

## TECHNICAL ASSISTANCE

For product or technical questions, contact your Sales Representative or Calumet Product Support at (800) 437-3188 or email technical@calumet.com.

Calumet's sampling and testing procedures in effect at the time of production will be used for certification testing. Results may be based on tank certification, manufacturing data, periodic testing and/or most recent product restock. Typical values only represent the values one would expect if the property were tested in our laboratories with our test methods on the specified date. Some product properties are not frequently measured, and accordingly typical values are not based on a statistically relevant number of tests. The information in this document relates only to the named product. The user is solely responsible for all determination regarding any use and any process.



CORPORATE HEADQUARTERS

2780 Waterfront Pkwy. E. Drive ● Indianapolis, IN 46214 Calumet.com ● (800) 437-3188 ● (317) 328-5660

<sup>\*\*</sup>see Orchex® 692 product label for approved crop applications