28 (

: 30497

FRIEDI

### FOR WESTERN AGRICULTURE

AMOUNTS GIVEN ARE FOR 100 GALLONS OF DILUTED SPRAY.

ALMONDS, APRICOTS, CHERRIES, NECTARINES, PEACHES, PLUMS, PRUNES: Dormant or Delayed Dormant: Brown Apricot Scale, Black Scale, San Jose Scale, Olive Scale (Parlatoria Scale, Oleander Scale, Frosted Scale, Italian Pear Scale, European Fruit Lecanium, Putnam Scale, Parlatoria, Soft Brown Scale, Certain Other Scale Insects, Eggs of Aphids, Red Spider Mites — 112 to 2 gallons. Summer Use: Red Spider Mites — 3 to 4 quarts; Summer Stages of Brown Apricot Scale, San Jose Scale — 1 gallon.

**APPLES:** Rust Mite — Delayed Dormant —  $1^{\circ}2$  to 2 gallons. Summer Use — 1 to  $1^{\circ}2$  gallons.

APPLES, PEARS: Dormant or Delayed Dormant. San Jose Scale, Italian Pear Scale, Eggs of Aphids, Red Spider Mites — 112 to 2 gallons; Summer Use: Red Spider Mites — 3 to 4 quarts; Summer Forms of San Jose and Italian Pear Scale — 1 to 112 gallons.

FIGS: Fig Scale — Dormant — Use 3 gallons Supreme Oil or 2'2 gallons Supreme Oil plus 12 pint Ethion 4.0 Miscible. Severe infestation — Use 4 gallons Supreme Oil plus 1 pint Phoskil 4.0 Miscible.

**GRAPES:** Mealybug — Dormant. 2 gallons per 2' > quarts Parathion 4.0 Emulsifiable in 200 gallons spray per acre depending upon size of vines.

**LEMONS, GRAPEFRUIT:** Red Scale, Yellow Scale. Purple Scale, Black Scale Red Spider Mires. 1-11: gallons Supreme Oil plus 1 bound Malathion 25 Wettable. For best results, spray during winter and spring months when Red Scale are more easily controlled and trees generally less reactive to oil sprays. Do not use within 8 weeks of harvest on lemons.

**OLIVES:** Parlatoria Scale Spider Mites Oleancer Scale, Black Scale — Use 1½ gallons Supreme Oil or combine 1½ gallons Supreme Oil with ½ pint Phoskil 4.0 Miscible or 12 pounds Phoskil 25 Spray per 100 gallons water. Apply in the pre-bloom or in post-bloom stage up to August 1st.

NAVEL ORANGES: Red Scale Black Scale Yellow State Purple Scale, Red Spider Mites — 3 quarts Supreme Oil plus 1 pound Malathion 25 Wettable. Do not use on Navel Oranges after September 1st

VALENCIA ORANGES. Red Silve Black Scale, Yellow Scale Purple Scale, Red Spider Mites 1 gallon Applying later than September 1st; or use 3 diarts Supreme Oil plus



## INSECTICIDE

EPA REGISTRATION NO 279-1539 AA

ACTIVE INGREDIENT:	BY WT.
Petroleum Oils .	 98.00%
INERT INGREDIENTS	0.000/
	100.00%

Supreme Oil is an especially refined Phytonomic oil contact Insecticide, and a "sticking agent" for various insecticides and fungicides. It is manufactured to give maximum insecticide efficiency. Supreme Oil is for use on plants in foliage or the dormant stages. The high insecticide efficiency of Supreme Oil makes it possible to use much smaller amounts than normally used of petroleum oils for the summer and dormant spray control of various insects. Read Entire Label. Use Strictly In Accordance With Label Cautions, Warnings and Directions.

# CAUTION KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Do not induce vomiting. Call a Physician Immediately.

NOTE: If other products are combined with Supreme Oil observe the precautions on that product label.

ORNAMENTALS and SHADE TREES (Conife Hawthorne, Flowering Peach, Flowering Coak, Privet, Birch): Soft Brown Scale, Oys Scale, San Jose Scale, Red Spider Mites and Spray on Deciduous Varieties — 2 gallons provarieties — 1 gallon per 100 gallons was spruce. Do not use on conifers or ferns no CORN: Supreme Oil may be used in com

CORN: Supreme Oil may be used in com it gallon in 20-40 gallons of water per than 5 tallons of water per acre by air. For for use given on an Aatrex 80 WP label

MIXING DIRECTIONS: With agitator running combining with Wettable Powder insection when tank is 1-3 filled. Add Supreme Oil is sufficient agitation of the spray to insu

CAUTION: Before using make certain spray sulfur within 30 days or Captan or Phalta Supreme Oil. (If in doubt, spray a portion Captan or Phaltan using 1 quart to 25 gall sufficient time has not elapsed). Avoid applied to weather (90° F.), rainy weather creadove 40° F. Avoid over spraying or do healthy condition and when moisture condisease, drought or high nitrogen applications and DISPOSE OF WASTE

Do not apply when weather condition of apply when runoff is likely to occur. Do roin accordance with label directions becomesidues or other undesirable results may

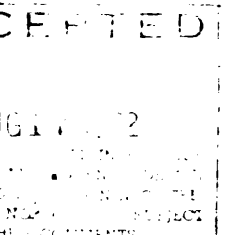
water supplies. Punch holes in containers of

supplies.

Dealer Should Sell n

TERMS OF SALE OR USE. On purchase or us fellowing conditions:

WARRANTY: Niagara warrants that this preconforms to the ingredient statement on th



# agara SUPREME OIL

# 28 Gallons Net Contents

IS OF DILUTED SPRAY.

INES, PEACHES, PLUMS, PRUNES: Dormant or Black Scale, San Jose Scale, Olive Scale d Scale, Italian Pear Scale, European Fruit Brown Scale, Certain Other Scale Insects, o 2 gallons. Summer Use: Red Spider Mites — Apricot Scale, San Jose Scale — 1 gallon.

 $\cdot$  1½ to 2 gallons, summer Use - 1 to 1½

nant: San Jose Scale, Italian Pear Scale. Eggs l gallons: Summer Use: Red Spider Mites and Italian Pear Scale 1 to 112 gallons

ons Supreme Oil or 212 gallons Supreme Oil nfestation - Use 4 gallons Supreme Oil plus

per 2'2 quarts Parathion 40 Emulsifiable in upon size of vines.

Scale, Purple Scale, Black Scale Red Spider 1 bound Malathion 25 Wettable. For best iths when Red Scale are more easily controlled irays. Do not use within 8 weeks of harvest

mancer Scale, Black Scale - Use 112 gallons eme Oil with 12 pint Phoskil 40 Miscible or silons water Apply in the pre-bloom or in

'ellow Scale Purple S alo Red Spider Mites -

lathion 25 Wettable Do not use on Navel

cala Yellow Scale Part e Sale Rea Spider

mber 1st or use 3 quarts Supreme OF this

N AGRICULTURE

### INSECTICIDE

EPA REGISTRATION NO. 279-1539 AA

ACTIVE INGREDIENT:  Petroleum Oils	
Petroleum Oils Min. Unsulfonated Residue	92.00%
Petroleum Oils Classification	assified

Supreme Oil is an especially refined Phytonomic oil contact Insecticide, and a "sticking agent" for various insecticides and fungicides. It is manufactured to give maximum insecticide efficiency. Supreme Oil is for use on plants in foliage or the dormant stages. The high insecticide efficiency of Supreme Oil makes it possible to use much smaller amounts than normally used of petroleum oils for the summer and dormant spray control of various insects. Read Entire Label, Use Strictly In Accordance With Label Cautions, Warnings and Directions.

# CAUTION **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. Do not induce vomiting. Call a Physician Immediately.

NOTE: If other products are combined with Supreme Oil observe the precautions on that product label.

ORNAMENTALS and SHADE TREES (Conifers (See Note): Holly, Pyracantha, Sycamores, Hawthorne, Flowering Peach, Flowering Cherry, Apple, Magnolia, Maple, Dogwood, Oak, Privet, Birch): Soft Brown Scale, Oyster Shell Scale, Brown Apricot Scale, Black Scale, San Jose Scale, Red Spider Mites and Eggs. 1 gallon to 100 gallons water. Dormant Spray on Deciduous Varieties - 2 gallons per 100 gallons water. Dormant Spray on Other Varieties — 1 gallon per 100 gallons water. NOTE: May cause discoloration of blue spruce. Do not use on conifers or ferns not tolerant to oil sprays.

CORN- Supreme Oil may be used in combination with Aatrex 80 WP at the rate of i gallon in 20-40 gallons of water per acre by ground and 12 gallon in not less than 5 gallons of water per acre by air. Follow the cautions, limitations and directions for use given on an Aatrex 80 WP label

MIXING DIRECTIONS: With agitator running start filling spray tank with water. When combining with Wettable Powder insecticide or fungicide products, add these first when tank is 1-3 filled. Add Supreme Oil when tank is about 12 full and while there is sufficient agitation of the spray to insure complete emulsification.

CAUTION: Before using make certain spray tank is free of sulfur residues. Do not apply sulfur within 30 days or Captan or Phaltan within 90 days after or 60 days before Supreme Oil. (If in doubt, spray a portion of one tree previously treated with Sulfur, Captan or Phaltan using 1 quart to 25 callons water. Burn will show in several days if sufficient time has not elapsed). Avoid application of oil sprays just prior to or during hot weather 190° F.J. rainy weather or drying winds. Apply when temperature is above 40° F. Avoid over spraying or double spraying. Use only when trees are in healthy condition and when moisture conditions are sufficient. Trees weakened by disease, drought or high nitrogen applications may be injured by oil.

Rinse equipment and DISPOSE OF WASTES by burying in non-crop land away from water supplies. Purish holes in containers and bury in non-crop land away from water supplies.

Do not apply when weather conditions favor drift from the areas scated. Do not apply when runoff is likely to occur. Do not use in a manner or at a time other than in accordance with label directions because animal, plant or crop injury, illegal residues or other undesirable results may occur.

#### Dealer Should Sell in Original Packages Only.

TERMS OF SALE OR USE. On purchase or use of this product buyer and user agree to the following conditions

WARRANTY. Niagara warrants that this product, as of the time of sale by Niagara, (1) conforms to the ingredient statement on the label and (2) is reasonably fit for the pur