55 GALLONS NE U.S. STANDARD

UNDER THE ECDERAL INSECTIONS

FUNGICIDE AND RODENTICIDE ACT RECONOMIC POISON HEGISTERED RECTIONS FOR USE

CAUTION

Superior Spray Oil 7E

USDA REG. 862-8

ACTIVE INGREDIENT:	BY VOLUME	BY WEIGHT	
REFINED HYDROCARBON*	99%	98.9%	
] INERT INGREDIENTS:	1%	1.1%	
	100%	100%	

*Unsulfonated Residue......92% min. Grade of Oil......70 Superior/FC-435-66

Sun Oil Company, 1608 Walnut St., Philadelphia, Pa., 19103

CAUTION: KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed. See other cautions

Litho In U.S.A.

٠, ١	CROP	INSEC CONTRO			Rate of Application (Gallons 7E Spray Oil/ 100 Gallons Dilute Spray)	Time of Application (Stage of Development)	
	APPLES	Apple Red E European Fr Lecanium So Fruit Tree L Roller European Ro	wit cale. eaf		2 2 2 3	Dormant Dormant Dormant Dormant	
		ale	ke 2 1		Green Tip to Delayed Dormant ½" Green Delayed Dormant ½" Green Delayed Dormant Delayed Dormant		
	PEARS Fruit Tree L Roller Pear Leaf 8 Mite				3	1/2" Green Dormant Dormant	
	PEACHES	Pear Psylla	ch Coala	L	2 Late Do 3 Dorman		t
	PLUMS & PRUNES	Cottony Peach Scale European Red Mite European Fruit Lecanium Scale			2 2 2	Dormant to Delayed Dormant ½" Green	
			Oil		Chem Pest		Post Bloom
	CITRUS Scales: Glover (long), Choff, Purple, Red, Yellow, Snow, Brow Soft Scale Scales Listed Above & Rust Mite, Greasy Spot, & Sooty Mold (Florida Only) Scales Listed Above & Spider Mites, Black Scare, White Fly Scale Insects in Post Bloom for Oil, Greasy Spot, & Sooty Mold (Florida Only)		1.0-1.3% 1.0-1.3% 1.0-1.3%		& April 1 lb. Zineb—75% WP —or— 4 Pt. Chlorobenzinate 4 9 Pt. Ethion 4* 5 Pt. Parathion 4* (June		April March
			0.5-0.7% 0.5-0.7% 0.5-0.7%				Summer (June- July 15)
			1.0-1.3%				Summer (June- July 15)

Keep oil container tightly closed in storage to prevent entry of water. Spray only when temperature is above 40°F, and there is no danger of freezing.

ON CITRUS: Do not apply when trees are in or near wilting. Oil applied during August and September may affect solids content, retard color. Oil applied after October 1 may increase cold damage to trees. Observe all cautions and limitations on labels of all products used in mixtures. Do not use 7E in combination with or immediately preceding or following applications of Dinitro compounds, sulfurs, Captan, Folpet, Dyrene, Karathane, Morestan, or Sevin. Check tank mixtures for chemical and physical compatibility.

MIXING DIRECTIONS

- 1. Add sufficient water to the mixing tank to allow proper agitation by pump or paddles.
- 2. Add other desired pesticides as listed on left panel mixing thoroughly prior to the addition of oil.
- 3. Add oil under agitation when 3/4 full topping off with water to form milky solution.
- 4. Maintain agitation until solution is used.
- 5. In small equipment lacking agitators—stir or shake diluted spray frequently during application.

TIMING THE TREATMENT: See table on other panel for general use. You must determine final timing to fit local growth and climatic conditions.

DO NOT EXCEED MAXIMUM RATES OR APPLY LATER THAN RECOMMENDED.

The manufacturer guarantees this material as true to the label declaration of contents and quality. The manufacturer and the vendor make no further representation or warranty and shall not be held responsible for any injury claimed as resulting from the use of this material. Climatic conditions and other factors, including errors in mixing and application, beyond the manufacturer's and the vendor's control, may alter results; therefore the buyer accepts and uses this material under the above terms.

FC-412-66