



**PRODUCT INFO
& DATASHEET**

SICO Cropoil-E

Agricultural Spray oil with an emulsifier

Made in Mexico

Recommended Dosage	20:1 (water: SICO Cropoil-E)
Active Ingredient	95% Paraffinic Mineral Oil ..

1/ PRODUCT DESCRIPTION

SICO Cropoil-E is a concentrated formula produced with a highly refined paraffinic mineral oil and a well- balanced emulsifier package that when mixed with water creates an immediate milky emulsion with high stability that can be used in agricultural application depending on the end user's needs. It is insoluble in water and resistant to washing by rain.

2/ TYPICAL PROPERTIES

Test Description	ASTM	Min	Max	TYPICALS
Appearance	Visual	NA	NA	Clear and transparent
Density@15.6°C	D 1298	0.8400	0.8667	0.8642
Flash Point, °C	D 96	NA	NA	205
Aromatics	USP	NA	NA	0.000537
Saturates	USP	NA	NA	99.96 wt%

Note: Values indicated are typical properties and are not specification limits.

Can be used on the following crops:

Grapes , Apple, Pear, Peach, Nectarine, Plum, Cherry, Walnut, Almond, Lemon, Mandarin, Orange, Grapefruit, Olive, Blueberry, Raspberry, Mora, Stone Fruit, Kiwi, Walnut, Beet, Plantain.

Also can be used as Surfactant/Adjuvant.

Protection against:

Spider Eggs, San Jose Scale, Conchuelas, Green Apple Aphid, Green Peach Aphid, Eggs and Adult Red Mite , Two-spotted Spider, Fake Red Mite, Black Olive Conchela, Scales, Mealybugs, Mite Citrus Bud, Black Conchuela, White Flake, Eggs and Adult Phytophagous Mites, Eggs and Adult Apple Moth, Powdery Mildew (*Erysiphe poligoni*), Yellow and Black Sigatoka

3/ APPLICATION

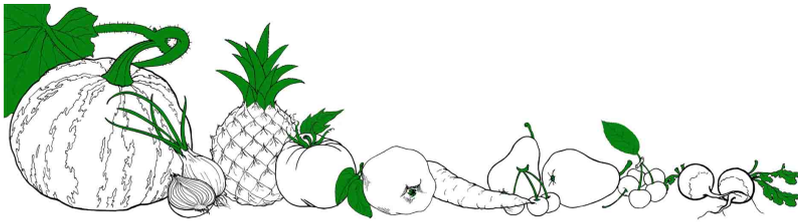
SICO Cropoil-E is **used to increase the biological efficacy of fungicides and post-emergent herbicides**. It improves adhesion and increases the penetration of the products applied. It works by increasing the contact surface of the treated plants with the final end mixture using SICO Cropoil-E. By its lipophilic nature it increases the products penetration by applying a waxy coating on the plant surface, thus slowing down the drying process of the spray droplets applied to the plant.

- Adjuvant – It is a bonding agent (in rainy seasons) and agrochemicals dispersant, the product can be very easily blended with water and agrochemical without complex equipment. It can be used in wheat and soybeans, etc.

Any information in this publication is believed to be accurate and is given in good faith, but is for the customer to satisfy himself of the suitability for his own particular purpose. No representation, warranty or guarantee is made to its accuracy, reliability or completeness.

SAP INTERNATIONAL CORPORATION bvba Krekelenberg 69, B-2980 Zoersel, Belgium
Tel. +32-3-309.06.51 Fax. +32-3-309.19.31 Email : info@sico.be Website : www.sico.be

SICO FERTILISERS
 EVERY TIME THE *right* SOLUTION



**PRODUCT INFO
& DATASHEET**

- Pesticide - It can be used in a mixture with water only (without chemicals) to create an insecticidal action/effect, prevent the spread of black spider and other pests on fruit. Pests die from asphyxiation because the product makes a film layer preventing the passage of oxygen.

***When handling the liquid concentrate please remember to use appropriate personal protection; using waterproof apron, face shield, gloves, boots, etc. (please reference SDS).

4/ PACKING

- 200 ltr drums x 80 = 16,000 ltr/20' container
- flexibags 20 MT/20'
- 55 gallon drums
- IBC