	EPA REGISTRATION NO.	DATE OF ISSUANCE
U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	\$	JUN 2 9 1983
REGISTRATION DIVISION (NH-567) WASHINGTON, D.C. 25460	TERM OF ISSUANCE	
NOTICE OF PESTICIDE: AEGISTRATION	NAME OF PESTICIDE PRODUC	CT
(Under the Federal Insecticide, Fungicide,		
and Rodenticide Act, as amended)	i ⊆2 × il ±162m	AC ESTATE OF C
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NCTE: Changes in labeling formula differing in substance submitted to and accepted by the Registration Division product always refer to the above U.S. EPA registration n	ior to use of the label in commerc	
On the basis of information furnished by the registrant, the Federal Insecticide, Fungicide, and Rodenticide Act.		y Registered/Reregistered u
A copy of the labeling accepted in connection with this F		urned berewith
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- d. Under Solicam & Karmex 80 WP, you have listed pecans twice. Do you mean to include peaches?
- e. Change Net wt. to Net contents.

We are accepting the formula statements submitted September 17, 1982 and Harch 4, 1983 for this product.

3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Richard F. Mountfort Product Hanager (23)
Fungicide-Herbicide Branch
Registration Division (TS-767)

Enclosure

## FLOWABLE HERBICIDE

FOR CONTROL OF GRASS AND BROADLEAF WEEDS IN TREE FRUIT AND NUT CROPS, CITRUS AND HOPS

ACTIVE INGREDIENT:

WEEDS CONTROLLED

## CAUTION

OUT OF REACH OF CHILDREN

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS
AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

If in eyes: Flush with plenty of water. Get medical attention if irritation persists.

#### ENVIRONMENTAL HAZARDS

Do not apply directly to any body of water. Do not apply when weather conditions favor runoff or drift from treated areas. Do not contaminate water by cleaning of equipment or disposal of wastes.

NOTICE: Sandoz, Inc. makes no warranty, expressed or implied, including the warranties of merchantability and/or fitness for any particular purpose concerning this material, except those which are contained on this label.

Solicam at recommended rates controls the following weeds:

Annual bluegrass Annual sedge Bahiserses Barnyardgrase Broadleaf signalgrass Chear Craberans Downy brome Fall panicum Peather fingergrass Foxtail (green & yellow) Italian ryegrass Johosougrass (seedling) Ripgut brose Southwestern cupgrass Six weeks grams grass Tall fescue Texas panicum Wild barley Wild onion Witchgrass

Common pursiane Cudweec Dog feenel False dandelion (smooth cat's aar) Fiddleneck Filarce (tedatem and whitestem) Little mallow (cheeseweed) London Rocket Pineapple weed Prostrate spurge Puncturevine Reducide Russian chistle Shepherds,urse Southierte Virginia pepperward Vild buckwheek Wild geranium

Annual bureage

Chickwood

Carolina geranium

Solicam at recommended rates suppresses following weeds:

Bermudagrass
Orchardgrass
Putple nutsedge
Quackgrass
Rhisoms johnsongrass
Yellow nutsedge
Vestern muhly
(wirestess muhly)

Common lembequarters'
Groundsul
Hembit
Borstweed (marestail)
Figwards (redroot,
tumble and green
smaranth)
Plantains (bracted
and buckhorn)
Poorjes
Silverleef nightshede
(white horsemettle)

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## **BEST DOCUMENT AVAILABLE**

EPA Reg. No. 11273-EPA Est. No.

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labelling.

#### GENERAL INFORMATION

SOLICAM is a herbicide for control of certain grasses and broadleaf weeds in tree fruit and nut crops, citrus and hops.

SOLICAM must be moved into the weed root zone to be effective. If no rainfall occurs within four weeks after application, the product must be activated by flood irrigation or sprinkler irrigation. SOLICAM alone has no post-emergence activity and will not control established weeds.

Do not graze livestock on treated areas. Do not feed or graze cover crops grown in treated orchards.

In the following locations, do not use SOLICAM in deciduous crops: Arizona, and the Coachella, Imperial, Palo Verde and Tehachapi Valleys of California. Do not use in stone fruits on the western slope of Colorado.

### APPLICATION DIRECTIONS

Apply SOLICAM before weeds emerge. The soil surface must be free of weeds and relatively free of plant residues. The soil should be tiled and firm at the time of application.

Apply as a directed spray. Avoid contact with fruit or foliage. Make only one application per year. Do not apply when nuts or fruit are on the ground at harvest.

### Equipment

Luply accurately with a fixed boom sprayer. Use screen size 50 mesh or larger.

## Mixing Instructions

Clean and calibrate the sprayer. Fill the tank with one-half the required amount of clean water and add the recommended amount of SOLICAM Flowable while maintaining agitation. Triple rinse empty container and add all rinsate to spray tank. Maintain agitation while filling and spraying.

Do not allow SOLICAM spray mixture to remain in the spray tank overnight, because settling could occur and resuspension would be difficult.

### Broadcast Rates

Use 1 1/3 - 2 2/3 quarts of SOLICAM Flowable per acre as a directed spray in 20-100 gallons of water.

Use the lower rates on coarse soils. Use the higher rates on medium to fine soils or soils having organic matter content of greater than 3%.

SOIL TEXTURE	SOIL TYPE	SOLICAM FLOWABLE RATE OF APPLICATION
Coarse	sand, loamy sand, sandy loam	1 1/3 qts.
Medium	loam, silt loam, silt, sandy clay loam	2 qts.
Fine	sandy clay, clay loam, silty clay loam, silty clay, clay	2 2/3 qts.

#### Strip or Band Treatment:

When applying a strip treatment of SOIJCAM Flowable, the following formula may 52 used to calculate the amount per acre:

Width of strip	Quarts per	Quarts per
	acre for =	acre for
Distance between	broadcast	strip
rows in feet	treatment 📜 .	treatment

#### CROP RECOMMENDATIONS

### DECIDUOUS TREE FRUIT AND NUT CROPS

Apply SOLICAM 80W2 as directed to the soil surface from fall to early spring before weeds emerge unless indicated otherwise.

Do not use on nursery stock.

### Almonds, Cherries

In California and the Pacific Northwest, apply SOLICAM 80WP as directed from October through the end of January. Elsewhere, apply as directed from fall to early spring before weeds emerge. Use only on trees that have been established at least 18 months in the field. Do not use on coarse textured soils such as sand, loamy sand, gravelly sand, fine sand, and sandy loam.

## Apples, Peaches

Apply SOLICAM 80WP as directed. The product may be used on newly planted apples and peaches, provided the soil around the tree is firm and there are no depressions in which rain or irrigation water could accumulate. However, in California and the Pacific Northwest, peach trees must be established at least 18 months in the field.

## Apricots, Filberts, Nectarines, Pears, Plums, Prunes, and Walnuts

Apply SOLICAM 80WP as directed. Trees must be established at least 18 months in the f 'd in California and the Pacific Northwest. Elsewhere, trees must be established at least 12 months in the field.

#### Pecans.

Apply SOLICAM 80WP as directed to bearing and non-bearing pecans. The product may be used on newly planted trees in the Southeast. Elsewhere, trees must be established at least 12 months in the field. Do not use in New Mexico, Arizona or in Texas west of the Pecos River.

### CITRUS CROPS

Apply SOLICAM 80WP as directed any time during the year according to local practice. Higher rates of 3.75-5 lbs./acre can also be used in coarse textured soils and incorporated to a depth of not more than 3-4 inches for increased activity against less succeptible weeds. SOLICAM 80WP may be used in newly planted citrus.

Do not use on nursery stock.

Do not use where citrus is interplanted with palm trees.

HOPS

Apply SOLICAM 80WP as directed to the soil surface—in the fall after the hop yards have been worked for the last time, or with—in one week after stringing in the spring.

Use only on hops that have been established at least 18 months in the field.

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The following tank mix combinations are recommended for improved control of weeds in tree fruit and nut crops, including citrus. No label dosage rates may be exceeded and the more restrictive label limitations and precautions should be observed. Before applying these combinations, read thoroughly all precautionary statements and other information in both labels. SOLICAM 80WP may not be tankmixed with any product containing a prohibition against such mixing.

## SOLICAM 80WP Plus Paraquat CL

This tank mix combination is recommended for kill of existing vegetation and for residual preemergence control of susceptible broadleaf and grassy weeds in all tree crops listed on this label.

re and 1-2 qts. of Paragust Constant in 50-200 gals. of water per acre. Apply to the orchard floor avoiding contact with fruit, foliage, or stems. Add a nonionic surfactant such as X-770 at the rate of 1/2 pint per 100 gallons of spray. Apply when the weeds and grasses are succulent and new growth is 1-6 inches tall. Mature and dense weed cover should be removed prior to application to allow the spray mixture to contact the soil surface. Apply this combination only once per year.

Do not spray under windy conditions, and use a shield for young trees. Refer to the SOLICAM 80WF and Paraquat CL labels for rther directions, cautions, warnings, precautions, and notes.

## SOLICAM 80WP plus Princep® 80W or other Simezine 80W Products

This tank mix combination is recommended for improved control of broadleaf weeds, and more specifically the following:

Clover	Horseweed (marestail)	_
Dandelion	Lambsquarters	
Henbit	Pigweeds	

This combination may be used in the following crops:

Almonds	Oranges
Apples	Peaches
Cherries	Pears
Filberts	Pecans
Grapefruit	Plums
Lemons	Valnute

Apply the appropriate rates in the following table as a tank mix in 20-100 gals. water per acre. Apply as a directed spray to the soil surface before weeds emerge, avoiding contact with fruit, foliage, or stems.

Pounds Product Per Acre		
Soil type	SOLICAM 80 WP	Simazine 80W
Medium \\ Fine	2.5 3.75	1.25 2.5

Do not use this combination in coarse soils. Use only in those locations specified in both the SOLICAM SOWP and Simazine 80 W labels.

## SOLICAM 80WP Plus Karmex® 80WP or Other Diuron 80WP Products

There may be instances where the combination with Diuron will improve overall weed control in sandy loam, medium or fine soils. SOLICAM 80WP at labelled rates is safe in citrus crops in all soil types when used alone.

This combination may be used in the following crops:

Apples		Pears
Citrus	*.,	Pecans
Pecans		Walnuts

Apply the appropriate rates in the following table as a tank mix in 20-100 gals. water per acre. Apply as a directed spray to the soil surface before weeds emerge, avoiding contact with fruit, foliage or stems.

	Pounds Product	Per Acre
Soil Type	SOLICAM 80 WP	Diuron 80VP
Sandy loam	1.75	1
Medium	2.5	1.5
Fine .	3.75	2

In California and Arizona use this combination in citrus only. Do not use this combination on sand, loamy sand, gravelly soils or exposed subsoils, or in soils with less than 1% organic matter (0.5% for pecans). Use only in those locations specified in both the SOLJCAM 80WP and Diuron 80WP labels.

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K-77 is a registered trademark of Kalo Agricultural Chemicals, Inc.

Princep is a registered trademark of the / CIBA-GEIGY Corporation.

Karmex is a registered trademark of E.I. Dupont de Nemours and Company.

### STORAGE AND DISPOSAL

Storage: Do not store near or contaminate

Pesticide Disposal: Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of according to applicable Federal, State or local procedures.

Container Disposal: Triple rinse (or evalent). Then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local authorities.

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