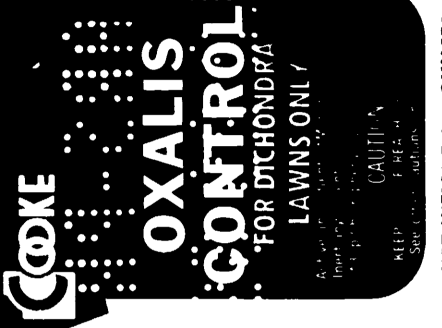
CAUTION Harmful it swallowed May cause irretation at over mase throat and rken Avoid threathing acid or sulface met Av. Contact with skin eyes and intellige.

Krep out it on, how, it kat to five may be killed into a contained is empty in relately clush and dispose of by burying with wastes or burning istay away from smoke or tumes. Never reluse



TREATS UP TO 4500 SQUAPE SPET

5

Directions: Heed directions and cautions. Use only as directed.

for control of Yellow Oxalis, Annual Blue Grass (Poa Annua) in the mature and seedling stages and many other broadleaf weeds and grasses in the seedling or pre-emergence stages, such as Chickweed, Spotted Spurge, Brass Buttons, Lambsquarter, Spatulate Cudweed, Blue Toad Flax, Rye Grass

Estimate lawn area to be treated. Multiply length by breadth for square footage.

Apply with a hose-end fertilizer gun or sprinkling can.

Allow approximately 3 to 6 gallions of water to each 100 sq. feet of lawn area. The water serves only as a carrier to distribute the Cooke Oxalis Control evenly over the lawn

Add required amount of Cooke Oxalis Control to water in jar of fertilizer gun and stir. Mix away from planted areas. Spray evenly over entire lawn.

Dosage: Use 12 level teaspoonful for each 100 square feet.

Water thoroughly after treatment, sufficiently to wash Cooke Oxalis Control into root area, without causing run-off

Do not make more than 2 applications in any 6-month period.

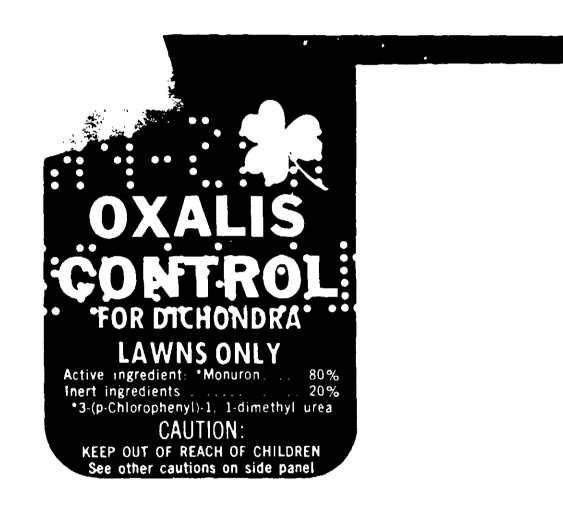
For one emergence quartral of Sputted Spurge (before seed germination). Apply in the forepart of April. If weather is cold and rainy, delay application until temperature rises.

Note: Do not apply on or near valuable plants or to areas into which their roots may extend

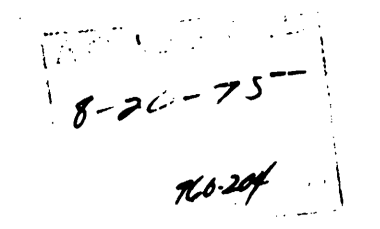
Thoroughly clean sprayer after use

NET WEIGHT 11/2 OUNCES

ANDERTOR TORS



COOKE LABORATORY PRODUCTS . PICO RIVERA . CALIFORNIA 90660



CLEAN CROP®

CAUTION:

KEEP OUT OF REACH OF CHILDREN.

Harmful if swallowed.

Do not get in eyes, on skin, or on clothing.

Wash hands with soap and water after handling and before eating or smoking.

Wear clean clothing daily.

Do not contaminate water, feed or food stuffs.

Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Do not allow spray to drift to other crops, trees or plants that might be defoliated.

Destroy used containers. Do not re-use for any purpose. Rinse and drain empty containers into spray tank at least three successive times, then puncture or crush, and bury in an isolated area away from water supplies. Wash and clean spray equipment after use. Do not allow wash water to contact desirable plants.

NOTICE: Buyer assumes all risks of use, handling and storage of this product when not in accordance with directions given herewith.

CHLORATE - 3 HARVEST AID

CAUTION:

KEEP OUT OF REACH OF CHILDREN See Other Precautions on Side Panels

CONTAINS 3 POUNDS OF SODIUM CHLORATE
PER GALLON IN A FIRE-RETARDANT SOLUTION

NET CONTENTS _____ GALLONS

EPA Reg. No. 960-204 EPA Est. No. 960-CO-01

GENERAL

READ ENTIRE LABEL. USE ONLY APPLICABLE STATE AND FEDERAL RESTORE IN COOL, DRY PLACE.

Weather and plant conditions affect defoliation are high temperature, high humidity and defoliation are good plant maturity, (e.g. factive vegetative growth, little or no senitrogen, and a healthy condition of the turgid at the time of application, not differtilization or other cultural practices.

Thorough coverage is essential.

DIRECTI

cotton: Apply 1 to 1 1/3 gallons of C water per acre. Use the lower rate of 1 gal favorable for good defoliation. Use the hi not favor good defoliation. Apply 2 to 3 v than 7 days before harvest. Do not graze tre

to harvest, apply by aircraft while crop temperatures require more time for this

Use 1% to 2 gallons of this product per ac 7 to 10 days before anticipated harvesting d

For airplane application apply the require acre. Use the lower rate when grain sorgle desiccation. Swath width should not excel be regulated to give best spray coverage, drift to susceptible nearby crops and cause d



LDREN.

r smoking.

osal of wastes. Apply this

it be defoliated.

I drain empty containers into , and bury in an isolated area use. Do not allow wash water

age of this product when

CHLORATE - 3 HARVEST AID

CAUTION:

See Other Precautions on Side Panels

ACTIVE INGREDIENT:	BY WEIGH	T :
Sodium Chlorate	28	3%
INERT INGREDIENTS:	<u>7</u> 2	2%
	100)%

CONTAINS 3 POUNDS OF SODIUM CHLORATE PER GALLON IN A FIRE-RETARDANT SOLUTION

NET CONTENTS _____ GALLONS

EPA Reg. No. 960-204 EPA Est. No. 960-CO-01

GENERAL INFORMATION

READ ENTIRE LABIL USE ONLY IN ACCORDANCE WITH DIRECTORY APPLICABLE STATE AND FEDERAL REGULATIONS

STORE IN COOL, DRY PLACE

Weather and plant conditions affect defoliation. Weather conditions to account the plant conditions of a condition of the plants of the plants

Thorough coverage is essential.

DIRECTIONS FOR USE

COTTON: Apply 1 to 1 1/3 gallons of CHLORATE-3 HARVEST AID in 4 to 6 gallons of water per acre. Use the lower rate of 1 gallon in 4 to 6 gallons of water when conditions are favorable for good defoliation. Use the higher rate of 1 1/3 gallons when all conditions may not favor good defoliation. Apply 2 to 3 weeks prior to anticipated picking date, but no later than 7 days before harvest. Do not graze treated areas for feeding waste to livestock.

GRAIN SORGHUM DESICCATION: To reduce the moisture content in grain sorghum prior to harvest, apply by aircraft while crop is standing. Thorough coverage is essential. Low temperatures require more time for this product to act, and the higher rate is required. Use 1½ to 2 gallons of this product per acre in sufficient water to give good coverage. Apply 7 to 10 days before anticipated harvesting date.

For airplane application apply the required amount in 5 to 10 gallons of total solution per acre. Use the lower rate when grain sorghum and weather conditions are favorable for rapid desiccation. Swath width should not exceed wing span; altitude and speed of aircraft should be regulated to give best spray coverage. Do not apply during windy weather as spray may drift to susceptible nearby crops and cause damage. Do not apply during very high temperatures.

