PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS WARNING

Causes eye irritation. Do not get in eyes, on skin or on clothing. Harmful if swallowed.

ENVIRONMENTAL HAZARDS

RCCEPTED Keep out of lakes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

PESTICIDE DISPOSAL - Pesticide, spray mixture or rinse water should be disposed of in a landfill approved for pesticides or buried in a safe disposal site. Do not contaminate water by cleaning of equipment or disposal of wastes.

Equipment Cleaning: Thoroughly rinse spray tank, hose and nozzles with water after application. Use ALANAP-L in metal or fiberglass tanks. ALANAP-L can be removed from metal or fiberglass tanks by washing thoroughly with ammonia water and rinsing several times with water containing a good detergent.

Container Storage and Handling: ALA-NAP-L is normally a solution but it may crystallize in the cold (32°F.). Gentle warm-Ing (60°F.) will redissolve any crystals. Mild agitation, such as rolling, shaking or stirring before use is recommended.

Avoid contamination of foodstuffs, feeds, fertilizers, seeds, plants and pesticides. Store in a dry location.

Container Disposal: Triple rinse (or equivalent) and dispose of in an approved lancill, [: or bury in a safe place.

BASIC LABEL

KILLS ANNUAL GRASSES AND BROADLEAF WEEDS

PREEMERGENCEWEED KILLER



BEST AVAILABLE COPY

DIRECTIONS FOR USE

Unice the received and the period of the production of Federal law to use this production of the second of the period of t Sodium N-1-naphthylphthalamate 23.7% Inert Ingredients: 76.3% 100.0%

Each gallon contains two pounds or active ingredient.

KEEP OUT OF REACH OF CHILDREN. WARNING

STATEMENTS OF PRACTICAL TREATMENT

If swallowed, drink promptly a large quantity of milk, egg white or gelatin solution; if not available drink large amounts of water. Avoid alcohol. Call a physician immediately.

If on eyes, wash with plenty of water for at least 15 minutes. Call a physician. Remove and wash contaminated clothing before use.

If inhaled and abnormal symptoms develop, see a physician. FOR OTHER STATEMENTS SEE LEFT PANEL.

ÉPA Reg. No. 400-49AA EPA Est. No.

UNIROYAL RHEMICAL - Division of UNIROYAL Inc. MAUGATUGK, CONNECTICUT 06770

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GENERAL INSTRUCTIONS

1. PREPARATION OF SOIL

Area to be treated must be free of all weeds at time of application. ALANAP-L usually will not control established grasses and weeds. To insure maximum weed and grass control, it is important to have a relatively smooth soil surface. If the area to be treated has been plowed, the coil clods should be broken up. If. weather factors make replanting necessary after ALANAP-L has been applied, thoroughly disk the area prior to replanting.

2. METHOD OF APPLICATION **PREEMERGENCE**

- a) Uniform coverage of soil surface is essen-
- b) Apply ALANAP-L immediately or within 48 hours after planting.
- Rotary hoe may be used to destroy small weeds without impairing herbicide activity if dry weather follows ALANAP-L treatment.
- d) If irrigation is used best results are obtained when water is applied after spraying ALANAP-L.
- e) Avoid spray drift on areas planted to such sensitive crops as beets, tomatoes and spinach.

POSTEMERGENCE

- a) Uniform coverage of foliage is essential.
- b) Do no apply if rain is expected within 6 hours of application.

CUCURBITS

Cantaloupe, Cucumber, Muskmelon and Watermelon

Apply ALANAP-L as a preemergence spray immediately after seeding. A second applica-tion post emergence to the crop may be made about a month after planting just before the crop is starting to vine, but before weeds have emerged. ALANAP-L can also be used as a postemergence spray immediately after transplanting crops. DO NOT USE POST-EMERGENCE IN WESTERN IRRIGATED AREAS.

ALANAP-L may be used as a tank mix with bensulfide (PRÉFAR (T)) See specific directions.

VINE CROPS

- a) Do not use ALANAP-L on vine crops of any kind when growing conditions are very adverse namely in early spring when weather is cold and wet. Under such conditions ALANAP-L may cause stunting.
 b) Do not apply postemergence to vine crops
- when temperature is 100°F, or above.
- c) Do not use ALANAP-L postemergence to cucumber, cantaloupe, muskmelon, and watermelon until plants are ready to vine.

Care should be taken not to disturb much of the treated area.

- 2. Apply ALANAP-L as directed spray after transplanting.
- 3. Avoid application to foliage of nursery plantings. Do not use on herbaceous (non woody) plants.

PEANUTS AND SOYBEANS

Use ALANAP-L as a preemergence spray immediately after seeding. See dosage chart for rates to use on various soil types. Do not apply ALANAP-L to soil area where crop seeds are exposed or shallow planted. The usual depth of planting to insure a stand is sufficient providing that the crop seeds are well covered with soil.

On peanuts a tank mix of ALANAP-L and 4,6-dinitro-o-sec-butyl-phenol (alkanolamine saits) may be applied when the majority of the peanut seedlings are in the "cracking stage" of growth.

On soybeans a tank mix of ALANAP-L and 4,6 dinifro-o-sec buryl-prenor (arkanolamine) salts) may be applied just after the soybeans are planted but before the soybean plants emerge from the soil.

SOYBEANS (OVERTOP APPLICATION)

Apply ALANAP-L to control giant ragweed and common cocklebur when soybeans are about 18" tall and are growing actively.

ALANAP-L is a selective herbicide for the controipi the following weeds and grasses in cucurbits, norsery hjantings, peanuts and soybeans.

 BROADLEAF WEEDS: Common chickweed. ... common lambsquarters, common ragweed, common pursiane; velvetleaf, common cocklebut, field and hedge bindweed, cutleat groundcherty, white mustard, shepherds-to purse, redroot pigweed, hairy galinsoga and

· · carpetweed.

ANNUAL GRASSES: Yellow foxtail, smooth · and large traborass, barnyardorass, goosegrass, stinkgrass; red sprangletop, southwestern cupgrass and johnsongrass (from seed). DIRECTIONS FOR USE Put one-half the recommended amount of water in the spray tank: add the required amount of ALANAP-L then add the remainder of water to the while mixing. Stir or use bypass agitation until completely inixed. ALANAP-L is completely soluble in water. A line strainer should be placed between the spray tank and the pump. Each nozzle should be equipped with a 50 mesh screen. Calibration of herbicide sprayers is essential, since a successful chemical weed control program requires that known and correct amounts of herbicides be applied.

herdspurse, redroot pigweed, hairy galinsoga, carpetweed, smooth and large crabgrass, toxtails, barnyard grass, goosegrass, Fall panicum and red sprangletop.

DIRECTIONS FOR USE PRE-PLANT OR PREEMERGENCE: Cantaloupe, cucumber, musk-melon and watermelon — Apply 1-17; gallons per acre of PREFAR 4E (4 to 6 lbs. a.i.) plus 1 to 2 gallons per acre of ALANAP-L (2 to 4 lbs. a.i.) in sulficient water (10 to 40 gal. /acre) to provide uniform distribution. Incorporate tightly (1/2 to 1 inch) into the soil using suitable

equipment just prior to planting. Use lower rates on light (sandy) soils and higher rates on heavier (clay) soils. Reduce the rate proportionately for band applications.

***For "cracking time" on Peanuts — use 1½ gals. At ANAP-L and ½ gal. of 4,6-dinitro-o-sec-butyl-phenol (alkanolamine saits) in 20-30 gals. Of a ater per acre on broadcast basis. Spraying a 12 inch band on a 36 inch row requires only 1/2 of above recommended dosage.

****For tank mix combination on Soybeans - use 11/2 gallons (3 lbs. active) ALANAP-L and 1/3 gallons (2 lbs. active) 4,6-dinjtro-o-sec-butyl-phenol (alkanolamine salts) in 30 to 40 gallons of water on a broadcast basis.

RECOMMENDED DOSAGES FOR SOYBEANS (BAND BASIS)*

A planter mounted sprayer is highly recommended for the 10 and 12 inch band. When using an adapted boom sprayer, use at least a 14 inch band.
IF THE DISTANCE BETWEEN THE ROWS IS:

	26 inches	32 webes	36 Hanches	40 inches
Use this amount of	RuPits	PalPers	6", Piets	6 Pints
At ARAP to spray a	to Hear	on Highs	rin 10 gars	un 9 pais
14 inchesend**	water para re-	Admiganacies	nater per atres	mater pur acres
Use this amount of	rporç	Eltory	StyPints	5 Pints
At ANAP to scrue a	or illega	(m. 11 gars	on Weats	on 9 years
12 into band 1	waterparacter	water por scre)	water per acres	mater per agres
Use this amount of At AlkAP to spray a 40 light band.	6 Pints for 13 mile matter sect defeating	SP ris to tigats	4", Pints tin 10 gais water per acres	4 Pints tin 9 yas

*In the black soil areas of western Indiana, southern Minnesota, northern Iowa and Illinois, dosage of ALANAP-L should be increased by about one-third.

**The tabulations for water are based on rates delivered as a band spray by an 8003E Tee-Jet nozzle using 30 pounds pressure at a tractor speed of 4 mph. For a 14 inch band place nozzle 8 inches above ground, for a 12 inch band place nozzle 7 inches above ground, and for a 10 inch spray band, nozzle is placed approximately 6 inches above ground.

NOTE 1: Soybean seed should be well covered with soil. Do not use on shallow planted or exposed seed.

NOTE 2: If heavy rains immediately follow ALANAP-L application, weed control normally will not be impaired. However, some stunting of growth or even some stand reduction may be noted, especially in the lighter soils. Cool soil temperatures may accentuate this condition. With the return of good growing conditions the stunted plants will usually recover and maintain a normal growth pattern.

DOSAGES FOR SOYBEAN-OVERTOP APPLICATION -GROUND APPLICATION-

Apply 2-3 quarts of ALANAP-L in 10-20 gallons of water per acre (rate broadcast) on soybeans that are about 18-20 inches tall (7 to 10 days before bloom through midbloom). The spray boom should be positioned 18-24" above the tops of the soybean plants or weeds and be equipped with hollow cone type nozzles. Maintain a high spray pressure (40-50 psi) during application. This insures a line spray mist for better overall coverage. Use 2 quarts of ALANAP-L on common cocklebur and giant ragweed (Ambrosta triflda L.) that is 10-12 inches tall. Use 3 quarts of ALANAP-L on these weeds where they are 12-20 inches tall. ALANAP-L, if applied according to directions, will control the growth of common cocklebur and rapweed reducing competition to the soybean crop.

NOTE 1: Use surfactant (nonionic, 80-20 etc.) at 1/2% by volume with ALANAP-L applications.

NOTE 2: Avoid application of ALANAP-L to drought stressed soybeans,

NOTE 3: Do not apply ALANAP-L if rain is expected within 6 hours after application.

NOTE 4: Applications of ALANAP-L should not be made when weather conditions favor drift.

NOTE 5: ALANAP-L applied overtop of soybeans may cause slight stunting and/or cupping of the terminal leaves. These responses do not adversely affect the yield.

DO NOT GRAZE OR FEED FORAGE FROM TREATED SOYBEANS TO LIVESTOCK DO NOT USE ALANAP-L ON SILT LOAM SOILS OF EXTREMELY FINE TEXTURE OBSERVE ALL CAUTIONS AND LIMITATIONS ON LABELING OF ALL PRODUCTS USED IN MIXTURES

IMPORTANT NOTICE - Seller warrants that this product conforms to its chemical description and is reasonably lit for the purposes stated on the label when used in accordance with the directions and instructions specified on the label under normal conditions of use, but neither this warranty nor any other warranty of merchi intability or fitness for a particular purpose, express or implied extends to the use of this product contrary to label instructions or under abnormal conditions, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any such use.

(1) PREFAR is a registered trademark of Stauffer Chemical.