## 

## Herbicide

Controls Seedling Grasses and Weeds in Soybeans and Peanuts

## **ACTIVE INGREDIENTS:**

Sodium N-1-Naphthylphthalamate*	22.3%
Dinoseb, sodium salt (sodium 2-sec-	
butyl-4,6-dinitrophenate) * *	11.5%
INERT INGREDIENTS:	<b>66</b> .2%

\*Equivalent to 20.8% N-1 naphthylphthalamic acid.

\*\*Equivalent to 10,5% 4,6 Dinitro o sec-butylphanol. Each gallon contains two pounds of active NPA and one pound of active DNBP.

DANGER:
Keep out
of the reach
of children

DANGER: May be fatal if swallowed or absorbed through skin. Do not get in eyes on skin or on clothing. Do not wear contaminated clothing. Do not breathe spray mist, Keep away from heat and open flame. Not for use or storage in or around the home.

This product is toxic to fish. Birds and other wildlife in treated areas may be killed. Keep out of lakes, streams, or ponds. Do not apply where runoff is likely to occu: Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

SYMPTOMS OF POISONING: Excessive

fatigue, sweating, thirst and fever. If symptoms of poisoning develop from any type of exposure, SEND FOR A PHYSICIAN.

spot available. If feverish, cool with cold compresses or by immersion in cool water.

ANTIDOTE: If swallowed, SEND FOR A PHYSICIAN Induce vomiting by giving an emetic such as 2 tablespoons of table salt in a glass of warm water; repeat until vomit fluid is clear, then give 2 teaspoons of baking soda in a glass of water. Treat as in FIRST AID, above IF SPLASHED IN EYES, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention.

IF SPILLED ON SKIN, immediately remove contaminated clothing, INCLUDING SHOES, and wash skin with soap and plenty of water if symptoms of poisoning develop, send for a physician and treat as in FIRST AID, above. Discard contaminated clothing and shoes, or clean them thoroughly before re-use. Staining may result if contaminated articles are allowed to contact carpets, upholstery, etc.

NOTE TO ATTENDING PHYSICIAN: Active ingredient is a metabolic stimulant. Treat symptomatically.

CONTAINER DISPOSAL: Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes, or by burning. Keep out of smoke.

WARRANTY — CONDITION OF SALE:
DIRECTIONS FOR USE of this product are based on field use and tests believed reliable and should be followed carefully. It is however impossible to eliminate all risks associated with use of this product. Because such factors as weather conditions, foreign material and manner of use for application are all beyond the control of The Ansul Company or the Seller of this product, such things as proprinting, ineffectiveness or other unintended consequences.

---- ALL SUCH RISKS ARE ASSUMED

BROADLEAF WEEDS: If weed, lambsquarters, ragw leaf, cocklebur, bindweed, ministards, shephard's purse carpetweed, morningglory, lice) and teaweed (prickly PREPARATION OF SOIL treated should be well propossible from stubble and been plowed the soil clocup by harrow or roller wor slightly raised bed. If replanting necessary after applied, thoroughly disk replanting.

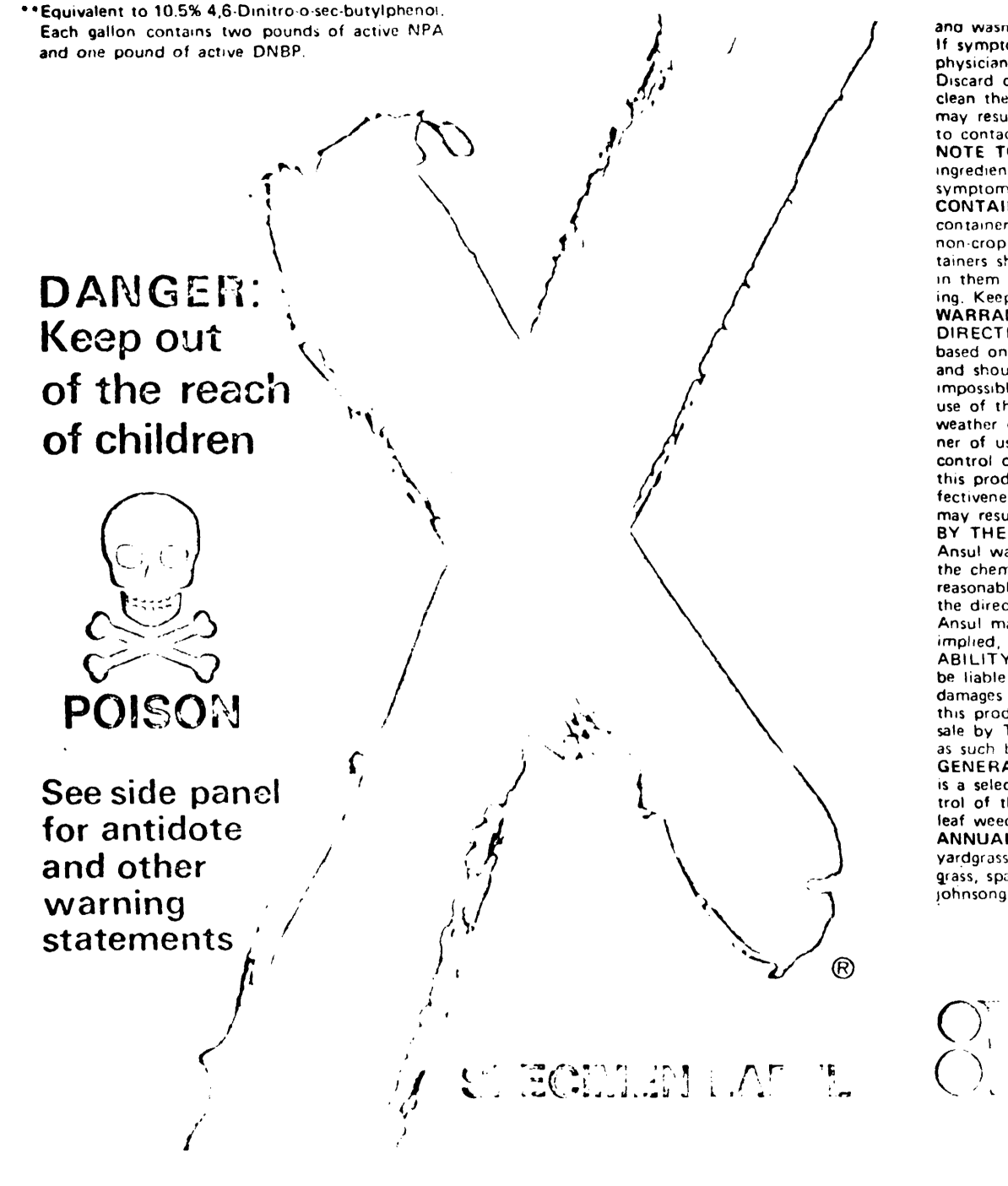
METHOD OF APPLICAT uniform coverage of the for good weed control, A spray at planting time us mounted sprayer or a seg planting operation. The c applied up to the time c "cracking-time" on peani plants emerge on soybea DIRECTIONS FOR USE recommended amount of tank, add the required a then add the remainder tank while mixing. Stir until completely mixed. sprayer be calibrated acc crop.

PEANUTS: Use ANCR. overall spray (broadcast) just as the peanuts begin or "cracking-time". This 7 days after planting. Hobe made from planting majority of the peanut "cracking-stage".

RECOMMENDED DOSA
PEANUTS: Use ANCR
quarts in 20 to 40 gallo
an overall spray (broado
ment may be used over
bands as desired. The sturbed after planting w
treatment is used

Amount of ANCRACK
Use for Band Treatmen
Width

of Band	24 inches	
12''	6 pints	
14"	7 pints	
Width		
of Band	32 inches	
12"	4% pints	
14"	5% pints	



and wash skill with soop on ... ... If symptoms of poisoning develop, send for a physician and treat as in FIRST AID, above. Discard contaminated clothing and shoes, or clean them thoroughly before re-use. Staining may result if contaminated articles are allowed to contact carpets, upholstery, etc.

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BY THE BUYER. Ansul warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes referred to inthe directions for use as modified by the above. Ansul makes no other warranties, express or implied, including FITNESS or MERCHANT-ABILITY, In no case shall Ansul or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product. The foregoing is a condition of sale by The Ansul Company and is accepted as such by the Buyer

GENERAL DIRECTIONS: Liquid ANCRACK is a selective herbicide combination for the control of the following annual grasses and broadleaf weeds:

ANNUAL GRASSES: Foxtail, crabgrass, barnyardgrass, goosegrass, stinkgrass, sandbur, watergrass, spangletop, windmillgrass, cupgrass and Johnsongrass (from seed).

overall spray (proadcast) or just as the peanuts begin to or "cracking-time". This is 7 days after planting. Howe be made from planting time majority of the peanut plan "cracking-stage"

RECOMMENDED DOSAGE PEANUTS: Use ANCRACH quarts in 20 to 40 gallons ( an overall spray (broadcast ment may be used over the bands as desired. The soil s turbed after planting when treatment is used.

Amount of A Use for Band		
Width		Ro
of Band	24 inches	2
12"	6 pints	5
14"	7 pints	. 6
Width		Ro
of Band	32 inches	(

Use in 12-20 gallons of war Note 1. Plant on a flat or Note 2. Space seed in row (Spanish) or 4 inc and plant at least

4% pints

5% pints

May be used in the following the use incorporated herb

Do not allow spray to cont Crop Plants not recommend injury may result.

CONTAINER STORAGE A ANCRACK is normally a so crystallize in the cold (32-4 warming (75-125°F.) will re Mild agitation, such as rolli stirring before use is recom Avoid contamination of foc fertilizers, seeds, plants and a cool dry location.



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DANGER: May be fatal if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Do not wear contaminated clothing. Do not breathe spray mist. Keep away from heat and open flame. Not for use or storage in or around the home.

This product is toxic to fish. Birds and other wildlife in treated areas may be killed. Keep out of lakes, streams, or ponds. Do not apply where runoff is likely to occu: Do not apply when weather conditions favor dr ft from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

SYMPTOMS OF POISONING: Excessive fatigue, sweating, thirst and fever. If symptoms of poisoning develop from any type of exposure, SEND FOR A PHYSICIAN.

FIRST AID: Have patient lie quiet in coolest spot available. If feverish, cool with cold compresses or by immersion in cool water.

ANTIDOTE: If swallowed, SEND FOR A PHYSICIAN. Induce vomiting by giving an emetic such as 2 tablespoons of table salt in a glass of warm water; repeat until vomit fluid is clear, then give 2 teaspoons of baking soda in a glass of water. Treat as in FIRST AID, above IF SPLASHED IN EYES, immediately flush eyes with plenty of water for at least 15 minutes and get medical attention.

ontaminated clothing, INCLUDING SHOES, and wash skin with soap and plenty of water. If symptoms of poisoning develop, send for a physician and treat as in FIRST AID, above Discard contaminated clothing and shoes, or clean them thoroughly before re-use. Staining may result if contaminated articles are allowed to contact carpets, upholstery, etc.

NOTE TO ATTENDING PHYSICIAN: Active ingredient is a metabolic stimulant, Treat symptomatically.

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control of The Ansul Company or the Seller of
this product, such things as crop injury, inef-

BROADLEAF WEEDS: Florida pusley, chick-weed, lambsquarters, ragweed, purstane, velvet-leaf, cocklebur, bindweed, ground cherry, mustards, shephard's purse, pigweed, quickweed, carpetweed, morningglory, beggarweed (beggar-lice) and teaweed (prickly sida).

PREPARATION OF SOIL: The area to be treated should be well prepared and as free as possible from stubble and litter. If the land has been plowed the soil clods should be broken up by harrow or roller wheel. Plant on a flat or slightly raised bed. If weather factors make replanting necessary after ANCRACK has been applied, thoroughly disk the area prior to replanting.

METHOD OF APPLICATION: Thorough and uniform coverage of the soil surface is essential for good weed control. Apply ANCRACK as a spray at planting time using either a planter-mounted sprayer or a separate sprayer after the planting operation. The chemical may be applied up to the time of crop emergence or "cracking-time" on peanuts but before the crop plants emerge on soybeans.

DIRECTIONS FOR USE: Put one-half the recommended amount of water in the spray tank, add the required amount of ANCRACK, then add the remainder of the water to the tank while mixing. Stir or use by-pass agitation until completely mixed. It is essential that the sprayer be calibrated accurately prior to use on crop.

**PEANUTS:** Use ANCRACK Herbicide as an overall spray (broadcast) or band application, just as the peanuts begin to crack the ground, or "cracking-time". This is normally from 5 to 7 days after planting. However, application can be made from planting time up to the time the majority of the peanut plants are in the "cracking-stage".

**RECOMMENDED DOSAGE RATE FOR PEANUTS:** Use ANCRACK at the rate of 6 quarts in 20 to 40 gallons of water per acre as an overall spray (broadcast application). Treatment may be used over the entire area or in bands as desired. The soil should not be disturbed after planting when the "cracking-time" treatment is used.

Amount of ANCRACK Herbicide Per Acre to Use for Band Treatment of Peanuts

Width	Row Spacing		
of Band	24 inches	28 inches	30 inches
12"	6 pints	5 pints	4¼ pints
14"	7 pints	6 pints	5½ pints
Width		Row Spacing	<del></del>
of Band	32 inches	34 inches	36 inches

41/2 Dinte

41/2 pints

4 pints

12"

EQUIPMENT CLEANING: Thoroughly rinse spray tank, hose and nozzles with water after application. Use ANCRACK in metal tanks. It is difficult to remove from wooden tanks. ANCRACK can be removed from metal tanks by wasning thoroughly with ammonia water and rinsing several times with water containing a good detergent.

DO NOT USE "ANCRACK" HERBICIDE ON SILT LOAM SOILS OF EXTREMELY FINE TEXTURE.

soybeans: Use ANCRACK as an overall spray (broadcast), or band application, just after the soybeans are planted but before the soybean plants emerge from the soil.

RECOMMENDED DOSAGE RATE FOR SOYBEANS: Use ANCRACK at the rate of 6 quarts in 30 to 40 gallons of water per acre as

quarts in 30 to 40 gallons of water per acre as an overall spray (broadcast application). Treatment may be applied over the entire area or in bands as desired.

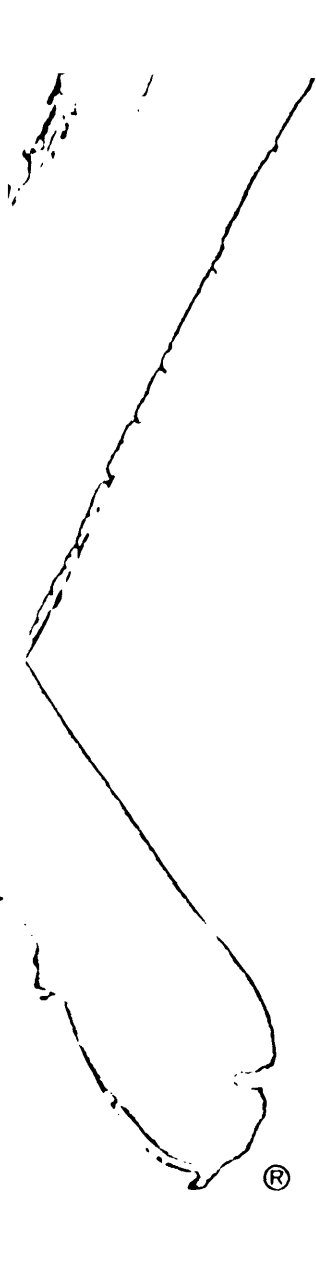
Amount of ANCRACK Herbicide Per Acre to Use for Band Treatment of Soybeans

Width	Row Spacing		
of Band	28 inches	32 inches	
12''	5 pints	4½ pints	
14"	6 pints	5% pints	
<del></del>	<del></del>	<del></del>	

Width	Row Spacing		
of Band	36 inches	40 inches	
12"	4 pints	3½ pints	
14"	4½ pints	4¼ pints	

Use in 9 gallons of water per 40 inch row, to 13 gallons of water per 28 inch row.

- Note 1. In the black soil areas of western Indiana, southern Minnesota, northern Iowa and Illinois, the dosage of ANCRACK suggested in the chart above should be increased by approximately one-third.
- Note 2. Soybean seed should be well covered with soil. Do not use on shallow planted or exposed seed.
- Note 3. If heavy rains immediately follow application of ANCRACK, weed control normally will not be impaired. However, some stunting of growth or even stand reduction may be noted, especially in lighter soils. Cool soil temperatures may accentuate this condition. With the return of good growing conditions, the stunted plants usually will recover and maintain a normal growth pattern.
- Note 4. ANCRACK works best in moist soils. If irrigation is used, best results are obtained when water is applied



physician and treat as in FIRST AID, above. Discard contaminated clothing and shoes, or clean them thoroughly before re-use. Staining may result if contaminated articles are allowed to contact carpets, upholstery, etc.

NOTE TO ATTENDING PHYSICIAN: Active ingredient is a metabolic stimulant. Treat symptomatically.

CONTAINER DISPOSAL: Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes, or by burning. Keep out of smoke

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**RECOMMENDED DOSAGE RATE FOR PEANUTS:** Use ANCRACK at the rate of 6 quarts in 20 to 40 gallons of water per acre as an overall spray (broadcast application). Treatment may be used over the entire area or in bands as desired. The soil should not be disturbed after planting when the "cracking-time" treatment is used.

Amount of ANCRACK Herbicide Per Acre to Use for Band Treatment of Peanuts

Width		Row Spacing	
of Band	24 inches	28 inches	30 inches
12''	6 pints	5 pints	4½ pints
14"	7 pints	6 pints	5½ pints
Width		Row Spacing	
of Band	32 inches	34 inches	36 inches
12"	4½ pints	4¼ pints	4 pints
14"	5% pints	5 pints	4% pints

Use in 12-20 gallons of water per acre.

Note 1. Plant on a flat or slightly raised band.

Note 2. Space seed in row about 3 inches (Spanish) or 4 inches (other varieties) and plant at least 2 inches deep.

Note 3. May be used in the same manner following the use of a preplant incorporated herbicide.

Do not allow spray to contact Ornamentals or Crop Plants not recommended on label as injury may result.

CONTAINER STORAGE AND HANDLING: ANCRACK is normally a solution but it may crystallize in the cold (32-40°F.). Gentle warming (75-125°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 cool dry location.

13 gallons of water per 28 inch row.

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Note 5. May be used in the same manner following the use of a preplant incorporated herbicide.

ANCRACK Herbicide is manufactured by The Ansul Company, Marinette, Wisconsin 54143.

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EPA Reg. No. 6308-73

Net Contents 5 Gallons

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