DIRECTIONS

WEED CONTROL ON HIGHWAYS, DITCHBANKS, FENCEROWS, INDUSTRIAL AREAS

Puncture vine: In moderate rainfall areas (20 to 30 inches per year), treat during late winter to early spring before puncture vine emerges.

In low rainfall areas (4 inches or less per year), treat during fall or early winter, just before rains cause puncture vine to sprout.

Russian thistle, other seedling weeds such as plantain, kochia, turkey mullein, pigweed, and lambsquarters.

In areas with seasonal rainfall, treat in late fall or early winter, just before rains cause weeds to germinate.

In other areas, treat in the spring before weeds germinate. Apply 3 to 4 gallons of FENAC per acre in enough water for good distribution (25 to 100 gallons per acre). Use the higher rate for longer residual control, or where rain is distributed throughout the year.

Field bindweed, leafy spurge. Russian knapweed, Canada thistle:

In moderate rainfall areas, apply FENAC any time during the growing season. Rainfall after application is important for leaching the chemical into the root zone of perennial weeds. Therefore, treat prior to the rainy season, usually early spring or fall. Treat an extra 10 feet around patches of deeprooted perennial weeds to make sure all roots are affected.

Amounts to Use			
	Area Sprayed	FENAC	Water
lost treatments	1 square red	1.2 , 4t	t gu tét
	∃ situlare reds `≉_a_re	1', posts 3 gail, s	3 galuris 46 galions
Large treatments	1 acre	1. gattons	50 100 gallen

Use enough water to thoroughly wet weed foliage and soil around weeds. If top growth of weeds is so heavy that FENAC will not reach the soil, burning or mowing top growth before treatment is suggested. Where practical, discing the material into the soil after application improves weed contrel

Annual grasses, annual and some perennial broadleaf weeds:

Apply 10 gallons of FENAC per acre in a minimum of 50 gallons of water. For seasonal control of annual weeds treat in early spring before weed growth begins. Do not apply to frozen ground. For perennial broadleaf weeds, apply in spring or fall when rainfall after application will help leach the chemical into the root zone of these weeds.

Annuels: foxtail, crabgrass, barnyard grass, smartweed. lambsquarter, pigweed, ragweed.

Perennials: bur ragweed, indian rush pea, Texas blueweed, mouse-ear poverty weed, alkali sida. chickweed, plantain, dandelion, bouncing bet.

IMPORTANT

Do not apply FENAC to frozen soil or soil subject to the rapid washing that follows a winter thaw or heavy rain. FENAC will not work properly when applied to moving water in draining streams, or to bottom mud saturated with seepage water.

WARRANTY

Amchem warrants that composition of this product conforms to the chemical description given in the ingredient statement and the product is suited for the purposes described when used according to directions. Because of the broad range of conditions which may be encountered with the use of this product it is impossible to eliminate all risks, even though label directions are followed, Amchem therefore makes no other express or implied warranty, and no agent of Amchem is authorized to do so. Buyer agrees in purchasing this product to assume the risks and in the event of damages arising from a breach of the warranty to accept refund of the purchase price of the product as full discharge of Amchem's liability.



Controls puncture vine, Russian thistle, bindweed, leafy spurge, other broadleaf weeds and grasses on roadsides, fencerows, drainage ditchbanks, industrial areas.

ACTIVE *2,3

INERT IN *2,3 pour





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CAUTION: Keep out of reach of children. See other cautions on right side panel.

INGREDIENTS: 3,6-Trichlorophenylacetic acid, sodium salt	
NGREDIENTS: B-6-Trichlorophenylacetic acid equivalent 15.7% ands per gallon.	

A RORER-AMCHEM COMPANY



First Name in Herbicide Research AMBLER, PA Clinton, IA St. Joseph, MO Fremont, CA EPA Reg. No. 264-139ZB

DIRECTIONS

Aquatic Weed Control (non-irri

☆ FENAC can be used for the cont 🔨 aquatic weeds in lakes, drainage di and reservoirs not used for irrigation cifically for boat docks, swimming t lines. Do not use treated water poses or livestock drinking.

Apply FENAC to the exposed lal bottom following drawdown or d drawdown is not necessary. Expo to be treated.

In low rainfall areas, make applica fall drawdown to allow maximum fi which refill gradually and are not flooding may be treated in fall or s drawn down for a minimum of thre treatment. Once fixed, FENAC will of application and control many as they sprout.

Prior removal of debris and exce make application easier. In a fev drawdown, aquatic plant material i disintegrates, exposing the soil be

Apply 10 to 13 gallons of FENAC 100 gallons of water. Use the hic of very dense weed infestations (history of heavy weed growth.

Among the Weeds Cont

American pondweed	
leafy pondweed	Ρ
sago pondweed	Ρ
waterthread pondweed	Ρ
American elodea pondweed	Ε
southern naiad	Ν
waterstargrass	Η
coontail	С
milfoil sp.	N
slender spikerush	Ε