### WHEN TO APPLY

BENZAC 1281 can be applied any time during the growing season when moderate rainfall is expected. Treatments made in early spring, summer and fall have given effective weed control.

In western desert areas, applications should be made just before or during the rainy season, or irrigated in with 2 to 4 inches of water.

In high rainfall areas, treat in spring or early summer to reduce the loss of chemical through leaching.

## HOW TO APPLY

BENZAC 1281 can be applied with water in any type of knapsack or mechanical sprayer. Mix thoroughly before using. Use a coarse spray with enough water to wet weed foliage and the soil. Apply 50 gallons of solution per acre where ground cover is light, 100 gallons or more where ground cover is heavy. If top growth of weeds is so heavy that BENZAC 1281 will not reach the soil, discing or mowing top growth before spraying is suggested.

## WEED CONTROL

Field bindweed (morning glory), Russian knapweed, bur ragweed, Canada thistle.

## Acre Treatments

Apply 5 to 10 gallons BENZAC 1281 per acre in 50 to 100 gallons of water. Use the lower rate on medium soils in moderate rainfall areas; the higher rate in dry areas. Use enough water to thoroughly wet weed foliage and soil around the weeds.

## **Spot Treatments**

Mix ½ to 1 gallon BENZAC 1281 in 15 gallons of water. Apply 1 gallon of this mixture per square rod.

If weeds are growing in round patches, pace off the approximate distance across each patch. Treat an extra 10 feet around patches of bindweed, bur ragweed, Russian knapweed or Canada thistle. Treat according to the table below using at least the volumes of spray mixture suggested.

Distance across patch	Amoun <sup>2</sup>
(weed patch plus 10 ft.	of Spray
on each side)	Mixture
30 feet	2½ gallons
60 feet	10 gallons
90 feet	25 gallons

#### Other Weeds and Vines Controlled

Among other weeds controlled with these rates are leafy spurge, Japanese (Mexican) bamboo, horse nettle and trumpet vine.



1281

Trichlorobenzoic Acid-TBA **Controls:** 

BINDWEED (morning glory), BUR RAGWEED, CANADA THISTLE, RUSSIAN KNAPWEED

For removing noxious weeds or preventing their spread from ditchbanks, fencerows, roadsides or similar non-cropped areas.

CAUTION

Keep out of the reach of children.

26.1% Dimethylamine Salt of 2,3,6-trichlorobenzoic Acid Dimethylamine Salts of other Chlcrinated Benzoic Acids (Total Trichlorobenzoic Acid Equivalent 21.7%) 73.9% Contains 2 pounds Trichlorobenzoic Acid equivalent per gallon.

U. S. Patent 2,848,470

for cor such as

GI

Russian BENZA

leaves the tops ennial

**BENZA** cording

Applica loss of period. nearby

suscept and to

If expc warm !

hours a

form No 1

PRODUCTS, Inc.
Originator of 2.1.B. 2.1.5.T and Amitrole Weed Killers

AMBLER, PA. - Clinton, Iowa - St. Joseph, Mo. - Fremont, Calif.

in | 5 of this atches, across feet r raganada below y mixount pray ture allons allons allons lled with

anese

ard

ENZAG 1281 Trichlorobenzoic Acid-TBA **Controls:** BINDWEED (morning glory), BUR RAGWEED, CANADA THISTLE, RUSSIAN KNAPWEED For removing noxious weeds or preventing their spread from ditchbanks, fencerows, roadsides or similar non-cropped areas. Keep out of the reach of children. **CAUTION ACTIVE INGREDIENTS:** Dimethylamine Salts of other Chlorinated Benzoic Acids (Total Trichlorobenzoic Acid Equivalent 21.7%) INERT INGREDIENTS: Centains 2 pounds Trichlorobenzoic Acid equivalent per gallon. U. S. Patent 2.848.470

# GENERAL INFORMATION

281 is an effective chemical for controlling many broadleaf weeds such as field bindweed (morning glory), Russian knapweed and bur ragweed. BENZAC 1281 is absorbed through leaves and roots of weeds, killing both the tops and the roots of deep-rooted perennial weeds, such as bindweed.

BENZAC 1281 should be used only according to directions on this label.

Application as directed will result in the loss of soil productivity for an extended period. Do not apply to areas where nearby fields are to be used for growing susceptible crops, especially soybeans and tomatoes, during the same season.

If exposed to prolonged cold, place in warm storage (50° to 80° F) for several hours and agitate before using.

USDA Reg. No. 264-92

Form No. 1552G-4-68G

26.1%

73.9%

Printed in U.S.A.

# WARRANTY

Amchem w irrants that composition of this product conforms to the chemical description given in the ingredient statement and the product is suited to: 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 damage arising from a breach of the warranty to accept refund of the purchase prie of the product as full discharge of Amchem's liability.

# CAUTION

Harmful if swallowed. Avoid contact with skin, eyes or clothing.

Avoid spray drift to susceptible plants as this product may injure cotton, beans, peas, tomatoes, tobacco, ornamentals, orchard and vine crops. (Coarse sprays are less likely to drift.) Do not use same spray equipment for other purposes as plant injury may result. Thoroughly clean spray equipment after each use.

Do not apply, or drain or flush equipment, on or near desirable trees or other plants, or in areas where their roots may extend or in locations where the chemical may be washed or moved into contact with their roots. Do not use on lawns, walks, driveways, tennis courts, or similar areas. Do not use area actually treated for crop production.

Do not store near fertilizers, seeds, insecticides or fungicides. Under very high temperatures, possible vapors from this product may injure susceptible plants growing in the mmediate vicinity. Do not contaminate water used for irrigation or domestic purposes. Do not use in a greenhouse.

Do not reuse empty containers. Destroy in a safe place.

Do not use this product for purposes other than those recommended on the lubal

