DIRECTIONS

Apply RACK Granular to small actively growing weeds in the spring or early summer. It is not necessary to treat bare ground before weed growth starts in the spring.

RACK Granular acts slowly, but thoroughly. Weeds turn yellow or brown within a week or two if rain falls soon after application. Young weeds are usually dead in 3 to 4 weeks. Older more resistant weeds may require 6 to 8 weeks for complete kill. For best results, treat before weeds are 8 to 10 inches tall.

Moisture following treatment is essential to activate the chemicals.

RACK Granular is a new type of dry formulation containing active weed killer throughout the particle. This permits 'slow release' over a long period of time. Roots of perennial weeds are exposed to the combination of fenac and atrazine for a long period of time. These particles are uniform sized and practically dust free.

AMOUNTS TO USE

Where susceptible annual broadleaf weeds and grasses predominate, with scattered perennial weeds, **apply 80 pounds of RACK Granular per acre**.

Where deep rooted perenniat weeds such as milkweed, bouncing bet, dock, dandelion horsetail and wild parsnip predominate apply 160 pounds of RACK. Granular per acre.

Be sure to use a spreader that gives even distribution of gronules. Calibrate spreaders accurately and te check calibration periodically.

for smaller areas, use the following amounts

٠

Area to Treat : 80 lb A Rate a 160 lb A Rote Amount RACK Granular Square Feet Examples 50 x 100 10 в 20 Ib 5,000 10,000 100 × 100 20 Ib 40 lb 100 × 200 40 lb 80 Ib 20 000 100 × 300 60 Ib 120 lb 30 000

м **м** слова с

BEST DOCUMENT AVAILABLI



Granular

A general weed killer for control of grass an buildings, parking lots, road-sides, railroads, substations, other non-agricultural sites.

CAUTION:

Keep out of reach of childr

ACTIVE INGREDIENTS:

Sodium salt of 2,3,6-trichlor-phenylacetic acie

INERT INGREDIENTS:

*2,3,6-trichlorophenylacetic acid equivalent (

AUCHEW BRODU

AMBLER PA . Constant and . . .



riv

irts

hin

ad

for

ler

ne

ine

illy

nth

ick, CK

ote

BEST DOCUMENT AVAILABLE

 3.7 *

 ?-{2-chloro-4-ethylamino-6-isopropylamino-s-triazine)

 6.6 *

 INERT INGREDIENTS:

 *2,3,6-trichlorophenylacetic acid equivalent 3.4 ** by weight.

-40

AMCHEM PRODUCTS, Inc.

AMBLER PA . Cheston Towa & St. Durph M. . From St. C.

· · ·

WEEDS CONTR

Bluegrass

Cinquetoil

Crobgross

Dandelion

Fleabone

Fostail

Curled dock

Chicory

Daisy

L. TSU DP 22204

Frankan Version Bounting bei

Goldenrod Hawkweed Harsetail Kochia Lambsquarters Milkweed Orchardgrass Pigweed Plantain Functure vine

WARRANT

Neither manufacturer nor seller makes a representation as to the material other that ingredient contained as set forth on the the manufacturer and the seller shall not injury to crop, soil, person or property a handling of the material, whether in accouand accepts the material on these cond

CAUTION

Harmful if swallowed. Avoid contact wit do not breathe dust. Do not contaminate domestic purposes. Do not store near fer fungicides or use in a greenhouse.

Do not apply to lawns or in the root zone c desirable plants or where chemical may their roots.

Thoroughly clean application equipment same equipment for spreading seeds, inst izers as chemical may contaminate them

Do not use this product for purposes other this label.

Form No. 2265A 6 66G

USDA Rog No. 26-

	t Conte POUN	
C C K C C K ranular r control of grass and weeds of		Radian Inter Swithflord, Va
adsides, railroads, outdoor si icultural sites. LUTION: f reach of children. cautions on right panol.	torage,	
erophenylacetic acid* Atrazine 10-6-isopropylamino-s-triazine) ic acid equivalent 3.4% by weig	3 7*+ 6.6*+ 89.7*+	
1	0	

lage in the product NN − in Free states of the states of

WEEDS CONTROLLED

Bluegross Bouncing bet Chicary Cinquefoil Crobgross Curled dock Daisy Dandelion Fleabane Foxtail Goldenrod Hawkweed Horsetoil Kochia Lambsquarters Milkweed Orchardgrass Pigweed Plantain Puncture vine

Purstane Russian thistle Ryegrass Star thistle Sweet clever Wild carrot Wild aster Wild parsnip

WARRANTY

Neither manufacturer nor seller makes any guarantee, warranty or representation as to the material other than as to the amount of active ingredient contained as set forth on the label. The buyer agrees that the manufacturer and the seller shall not be responsible or liable for injury to crop, soil, person or property arising out of the use or the handling of the material, whether in accordance with directions or not, and accepts the material on these conditions.

CAUTION

Harmful if swallowed. Avoid contact with skin, eyes or clothing and do not breathe dust. Do not contaminate water used for irrigation or domestic purposes. Do not store near fertilizers, seeds, insecticides or fungicides or use in a greenhouse.

Do not apply to lawns or in the root zone of trees, shrubs, crops or other desirable plants or where chemical may be washed into contact with their roots.

Thoroughly clean application equipment after each use. Do not use same equipment for spreading seeds, insecticides, herbicides, or fertilizers as chemical may contaminate them and cause injury.

Do not use this product for purposes other than those recommended on this label.

Fain No. 2255A 6 65G

USDA Reg No 264 210

Printed in USA

BEST. DOCUMENT AVAILABLE

SEAL STOLL S

DIRECTIONS

Apply RACK Granular to small actively growing weeds in the spring or early summer. It is not necessary to treat bare ground before weed growth starts in the spring.

RACK Granular acts slowly, but thoroughly. Weeds turn yellow or brown within a week or two if rain falls soon after application. Young weeds are usually dead in 3 to 4 weeks. Older more resistant weeds may require 6 to 8 weeks for complete kill. For best results, treat before weeds are 8 to 10 inches tall.

Moisture following treatment is essential to activate the chemicals.

RACK Granular is a new type of dry formulation containing active weed killer throughout the particle. This permits "slow release" over a long period of time. Roots of perennial weeds are exposed to the combination of fenac and atrazine for a long period of time. These particles are uniform sized and practically dust free.

AMOUNTS TO USE

Where susceptible annual broadleaf weeds and grasses predominate, with scattered perennial weeds, apply 80 pounds of RACK Granular per acre.

Where deep rooted perennial weeds such as milkweed, bouncing bet dock, dandelion, horsetail and wild parsnip predominate apply 160 pounds of RACK Granular per acre.

Be sure to use a spreader that gives even distribution of granules. Calibrate spreaders accurately and re-check calibration periodically.

For smaller areas, use the following amounts:

Area to Treat @ 80 lb/A Rate @ 160 ll		@ 160 lb/A Rate	
Square Feet	(Exampler)	Amount RACK Granular	
5,000	(50' × 100')	10 lb.	20 lb.
10,000	(100' x 100')	20 lb.	40 lb.
20,000	(100' × 200')	40 lb.	80 lb.
30,000	(100' x 300')	60 lb.	120 Њ.

Net Contents 25 POUNDS

Bluegrass **Bouncing bet** Chicory Cinquefoil Craberass **Curled** dock Dalsy Dandelion Fleabane Foxtail

Zahrymanna-Fildense aller meller en y<u>eurants paramenty er</u> representation as to the material other than as to the amount of active ingredient contained as set forth on the label. The buyer agrees that the manufacturer and the seller shall not be responsible or liable for injury to crop, soil, person or property arising out of the use or the handling of the material, whether in accordance with directions or not, and accepts the material on these conditions.

Harmful if swallowed. Avoid contact with skin, eyes or clothing and do not breathe dust. Do not contaminate water used for irrigation or domestic purposes. Do not store near fertilizers, seeds, insecticides or fungicides or use in a greenhouse.

Do not apply to lawns or in the root zone of trees, shrubs, crops or other desirable plants or where chemical may be washed into contact with their roots.

Thoroughly clean application equipment after each use. Do not use same equipment for spreading seeds, insecticides, herbicides, or fertilizers as chemical may contaminate them and cause injury.

this label.

Form No. 2269A 6-66G

Granular

A general weed killer for control of grass and weeds around buildings, parking lots, roadsides, railroads, outdoor storage, substations, other non-agricultural sites.

CAUTION:

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

ACTIVE INGREDIENTS:

٩.

ACCEPTED

AUG 8 - 1966

UNDER THE FEDERAL INSECTICIDE

FUNGICIDE AND RODENTICIDE ACT

FOR ECONOMIC POISON REGISTER. ED UNDER NO.24 9-2//SUBJECT TO ATTACHED COMMENTS

Sodium salt of 2,3,6-trichlorophenylacetic acid* Atrazine 3.7%
(2-chloro-4-ethylamino-6-isopropylamino-s-triazine) 6.6%
INERT INGREDIENTS:
*2,3,6-trichlorophenylacetic acid equivalent 3.4% by weight.

AUCHEM PRODUCTS, Inc.

AMBLER PA . CLINTON TOAR * ST JOSEPH MA * LOBOUT F dat

WEEDS CONTROLLED

Goldenrod Howkweed Horsetall Kachia Lambsquarters Milkwood Orchardgrass Pigweed Plantain Puncture vine

Pursiane **Russian thistle** Ryegrass Star thistle Sweet clover Wild carrot Wild aster Wild parsnip

WARRANTY

CAUTION

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

USDA Reg. No. 264-210

Printed in U.S.A