

Use Low Rate

Beggartick

Carpetweed

Corn crowfoot

Giant ragweed

Jimson weed

Prostrate vervain

Shepherd's-purse

Buckhorn plantain

Hedge bindweed

Roadside thistle

Spanish needles

Sunflowers (Perennial)

Poverty weed

Cocklebur

Dodder

Hemp

Henbit

Mustard

Pigweed

Ragweed

Sticktight

Bull thistle

Burdock

Buttercups

Loco weed

Pennywort

Spiderwort

Vervoins ...

**Plantains** 

Rape

Fleabane

Galinsoga

## DE WITT S-77 WEED KILLER

## Selective Type

For control of Weeds & Brush in Lawns, Pastures, Parks, Eence Row, Rights-of-Way, and Similar Areas.

Contains 2 pounds of 2, 4-D and 1 pound of 2,4,5-T acid equivalent per gallon.

## **ACTIVE INGREDIENTS:**

Dimethyl Amine Salt of 2,4-Dichlorophenoxyacetic Acid\* 23.7% Dimethyl Amine Salt of 2,4,5-Trichlorophenoxyacetic Acid \*\* 11.6 INERT INGREDIENTS

> 100.0% Total

\* Equivalent to 2,4-Dichlorophenoxyacetic Acid \*\* Equivalent to 2,4,5-Trichlorophenoxyacetic Acid

19.70% 9.85

.64.7

DE WITT S-77 WEED KILLER is an Amine formulation and intended for mixing with water only. Do not mix with fuel, diesel oil or kerosene.

Mixing the spray: Fill tank 1/2 full of water; then add required amount DE WITT S-77 WEED KILLER. Agitate and complete filling of tank.

If frozen, heat to at least 45° F, and shake thoroughly before using, DIRECTIONS FOR USE

Ly Sugar Charden This product is designed for the control of certain broad leaf weeds and brush. As a olicge spray for listed varieties, mix 3 to 4 pints in 50 gallons of water. Use as a drenching spray after foliage is well developed (late spring or early summer) for the control of the following plants:

	BRUSH
Alder	Elderberry
Ash	Elm
Aspen	Greenbrier
Birch	Wild Grape
Box Elder	Gum
Brambles	Hickory
Buckbrush	Honeysuckle
Wild Cherry	Locust

Maple Oak Osage Orange Salmonberry Poison Ivy Palmetto Sumac Sweet Gum Willow

## **WEEDS**

Use Higher Rate Bedstraw Chickweed Dogfennel Goosefoot Knotweed Lamb's-quarters Mallow (annua!) Marestail Prickly lettuce Russian thistle Smartweed Morning Glory (annual) Spotted spurge Wild buckwheat Wild lettuce Western ragweec

**Bur ragweed Button** weed Field bindweed Goalsbeard Goldenrod Oxeye daisy Pikeweed Water Yarrow

For smaller jobs, mix 1 ounce of this product with one gall

For the control of Wild Onions or Garlic, mix one gallon duct in 50 gallons of water plus 1/2 pound of household d 21/2 ounces per gallon of water plus 1/3 ounce of detergent in spring or fall at the rate of 50 gallons per acre. (Cine 870 square feet.) Since Wild Onions and Garlic bulbe a remain dormant in the soil for years, this treatment should at least 3 times. Spring-Fall-Spring or Fall-Spring-Fall. N and 2,4,5-T will damage creeping grasses such as bent, not be applied to this variety of turf. It will also damage other legumes. Do not apply to pastures unless injust to other legumes can be tolerated.

Do not permit spray to come in contact plants, for it will kill them. are fine sprays.

DO NOT contaminate irrigation ditches to susceptible plants. Do not use on graze treated areas by dairy animals w

After applying material, DO NOT use the insecticides or fungicides, for slight plants.

DO NOT store near seeds, fertilizer,

DO NOT take internally. Avoid contact

 guaranteed to conform to Contents a warranty of any kind, express or impli Buyer assumes all risk of use or handl directions or not. KEEP OUT OF THE RE

Net Contents: \_\_\_\_ Gals.

USDA REG. NO. 1269-33