2,4-D
SELECTIVE WEED CONTROL

The property of the second

WARNING

Do not allow Service Weed Control to come n contact with a matter, flawers, gropes, trult trees, on mento's, cotton or other tes rable places sons the end 2,4-D. Do not illow spray dr.ft. to contact these plants and crops sin a sure of the quiet the same pray may course the promy both the form of and growing stages. Coarse sprays are less ikely to drift mun the sprays. Apprications by airplane, ground sprains, and knapsacks. should be done on, when mere is no hazard from drift. Do not apply by airplane in the vicinity of cotton, grapes, or other desirable regetation susceptible to 2,4-D. At higher temperatures, vaporization may cause injury to susceptible plants growing nearby. Exassive amounts of this weedkiller in the soil ay temporarily inhibit seed germination or plant growth. Do not contaminate irrigation Fitches or water used for domestic purposes. Do not store near fertilizers, seeds, insecticides or fungicides. To avoid injury to desirable slants, do not store, handle or apply other saricultural chemical with the same containers r equipment used with Selective Weed Control. Do not use, pour, spill or store near heat or nen flams.

CAUTION

Ray cause skill irritation. Avoid contact with yes, skin and a othing. Hairiful if swallowed.

n not reuse container. Destroy when empty. I not contaminate water by aleaning of misconent, or tracesal or wastes. Apply a granuationally as specified on this label.

"TICE Seller makes no warranty, expressed implied, concerning the use of this product there than indicated on the label. Buyer sumes all risk at use and or handing of this irral when so the sellent or handing is trary to use.

CARANTEE Science Weed Control is a secretary to the purchase not a gedient statement to make with a secretary control of the purchase not a gedient statement and any with the control of the purchase in a secretary with the control of the purchase in a secretary with the control of the contr

ET CONTER ".

ACTIVE INGREDIENTS:

* Isooctyl Ester of 2,4-Dichlorophenoxyacetic acid		
INERT INGREDIENTS	80.2%	

* 2,4-Dichlorophenoxyacetic acid equive ent 13.15%. Equivalent to 1 lb. acid per gallon.

CAUTION: KEEP OUT OF REACH OF CHILDREN
See Additional Precautions on Side Panel

DIRECTIONS FOR USE

Use Selective Weed Control for control of the following weeds:

Croton Weed	Dogfennel Fanweed Kochia Lamb's-Quarters	Marshelder Mustards Peppergrass Pigweed	Wild Carrot Wild Garlic Wild Onion	Many other Broad- Leaved Weeds Alder Buckbrush	Coastal Sage Sand Sagebrush Sumac Willow Sand-Shinnery Oak Certain other woody perennials
-------------	---	--	------------------------------------	---	---

GENERAL DIRECTIONS—All broad-leaf plants do not respond the same. Young and actively growing weeds are easier to kill and the lower dosages may be used here. For the less sensitive species and under conditions where kill is more difficult the higher dosages should be used.

KNAPSACK APPLICATIONS—For spot treatment of weeds mix two cupfuls Selective Weed Control in 3 gallons of water and wet all foliage thoroughly to run off stage.

MIXING DIRECTIONS--When used on crops at the higher rates recommended Selective Weed Control may cause some injury to crop plants, especially if crop is growing rapidly. However, where weeds are a serious problem, weed control will often offset crop damage. Do not overdose or use on crops not recommended on this label. In preparing the mixture add half the required water to the tank. Begin agitation and add Selective Weed Control and then rest of water.

ROADSIDE AND GENERAL WEED CONTROL--Use 4 to 6 quarts Selective Weed Control in 100 gallons of water. Apply as a wetting spray covering all foliage thoroughly. This application recommended along roads, right-of-ways, fence rows, drainage ditch banks, and in pole yards, form yards and similar non-crop areas.

WOODY PLANT CONTROL—For 2,4-D susceptible brush like willow, elderberry, sumar, apply a drenching spray using 6 quarts Selective Weed Control in 50 gallons water. Wet thoroughly, including foliage, bark, shoot stems down to ground level. This use should be confined to non-crop areas described under directions for Roadside and General Weed Control.

WEEDS IN CORN--Post Emergence--Use 132 pints Selective Weed Control in the amount of water necessary to cover 1 acre. If weeds are sensitive dosage can be reduced to 1 pint while more resistant weeds may require dosage of 2 pints. Apply spray as soon as majority of weeds have germinated. Drop nozzles should be used after corn is 10 inches tall in order to keep spray off comieaves. Do not apply from tasseling to dough stage. PRE-EMERGENCE Application--Use 4 to 6 quarts Selective Weed Control in 10-20 gallons water per acre. Apply after planting anytime, but before com emerges. Do not treat light sandy soil.

SOLD BY

FRANK WILLER & SONS 13831 S. TIERALD AVE. CHICAGO CT. 00627

DIRECTIONS Continued

WEEDS IN SPRING WHEAT AND BARLEY Use 2 pints Sciective Weed Control in necessary water to spra, use acre. Make spressplication when grain is in full tiller stage (6 to 8 in. tall) until the early boot stage. Injury can occur if sprays are applied to young seedling or when grain is in the boot or shot blade stage. Dosages may be increased in pint for more resistant weeds or decreased in pint for eas, to kill weeds. Do not graze or feed forage from treated fields within 2 weeks after treatment. Do not use treated straw for livestack feed.

WEEDS IN WINTER WHEAT AND RYE Use 2 to 3 pints Selective Weed Control in necessary water to spray one acre. Make application in the spring from the fully tiller to the joining stages. Do not graze or feed forage from treated fields within 2 weeks after treatment. Do not use treated straw for livestock feed.

WEEDS IN OATS NOT UNDERSEEDED WITH LEGUMES-Do not use over 2 pints Selective Weed Control in necessary water to cover one acre. Apply at tiller to boot stage. Do not apply in seedling or boot to milk stage. Do not graze or feed forage from treated fields within 2 weeks after treatment. Do not use treated straw for livestock feed.

WEEDS IN TURF AND PASTURE-To control most broadleaf weeds use 3 to 4 quarts Selective Weed Control in sufficient water to cever one acre. Apply when weeds are growing best. For the control of wild garlic and wild onion increase dosage to 9-12 quarts per acre. Make three applications in fall-spring-fall ar spring-fall-spring sequence. Do not graze treated areas by dairy animals for seven aays after treatment. Du not appiv to creeping grasses or freshly seeded laws and pastures. Most legumes are also damaged or killed.

E.P.A. REG. NO. 8123-54 E.P.A. Est. 3123-1L-1

LSK-55