



KILLER-UP™

2,4-DB AMINE

A HERBICIDE FOR USE ON SOYBEANS,
PEANUTS, AND LEGUMES.

WARNING Keep Out of Reach of Children
SEE SIDE PANEL FOR OTHER CAUTIONS

ACTIVE INGREDIENT:

Dimethylamine salt of 4-(2,4-dichlorophenoxy)
butyric acid

23.0%
77.0%

INERT INGREDIENTS

Equivalent to 19.5% by weight of 4-(2,4-dichlorophenoxy) butyric acid, or
not less than 1.75 lbs. 4-(2,4-DB) acid per gal. at 65°F

EPA Reg. No. 148-1138



Reduce Hazards! Follow This Rinse and Leak Procedure for

Pesticide Containers



Empty container into
spray tank. Then drain
in vertical position
for 30 seconds

Add a measured amount
of rinse water or
other diluent, so
container is 1/4 to 1/5
full. For example, one
quart in a one-gallon
container



Rinse container
thoroughly, pour into
tank, and drain 30 sec.
Repeat three times.
Add enough fluid to
bring tank up to level.

Crush pesticide
container immediately.
Sell as scrap for
recycling or bury.
Do not reuse.



UNICO DINITRO "T"

DIRECTIONS FOR USE

UNICO DINITRO "T" is a selective herbicide for use on a wide range of crops. It is effective against a wide range of weeds and grasses. It is applied as a spray or granular formulation. It is effective against a wide range of weeds and grasses. It is applied as a spray or granular formulation. It is effective against a wide range of weeds and grasses. It is applied as a spray or granular formulation.

CAUTION METHYL ALCOHOL IS TOXIC

UNICO DINITRO "T" may be applied either as a spray or granular formulation. Overall coverage is recommended for the control of annual broadleaf weeds and grasses. Irrigation is necessary for a period of several weeks.

MODE OF APPLICATION: Application at the time of planting is the most effective method. Best results are obtained when plants are established. Do not spray when ground is wet or temperature is below 40 degrees F. Some rates can be used on established stands and seedlings when seedlings have two or more true leaves. When chickweed has matted, make seedlings more susceptible to herbicide action. Apply granular formulation only to established stands. Apply under very dry conditions.

TRAFFIC LIMITATION: 12 feet or less between any wheel of the weed control breaks. When cultivating the middles, avoid throwing soil on treated areas.

DO NOT APPLY UNICO DINITRO "T" WHEN AIR TEMPERATURE IS TO EXCEED 85 DEGREES F.

ALFALFA, BIRDSFOOT TREFLOIL, RED CLOVER, LADINO CLOVER: Apply 1 to 2 gallons per acre on sunny days after legume has become dormant. Do not spray when ground is wet or temperature is below 40 degrees F. Same rates can be used on established stands and seedlings when seedlings have two or more true leaves. When chickweed has matted, make seedlings more susceptible to herbicide action. Apply granular formulation only to established stands. Apply under very dry conditions.

BEANS—DRY FIELD, LIMA, SNAP AND SOY: As pre-emergence treatment, use 1 1/2 to 2 gallons per acre, either as band or blanket treatment. Do not use on light sandy soil. For band treatment reduce the amount applied per acre proportionally.

SOYBEANS: Pre-emergence: Use 2 gallons per acre, either as band or blanket treatment. Apply as an overall spray. DO NOT USE ON LIGHT SANDY SOILS. Some red clover stands may be treated in the early stages of growth but this does not ordinarily result in crop yield. Early field treatments will reduce the number of weeds that emerge before true leaves appear. To control weeds that are up to 10 inches high, apply 1 1/2 to 2 gallons per acre. Apply granular formulation only to established stands. Apply under very dry conditions. Do not use on light sandy soil. For band treatment reduce the amount applied per acre proportionally.

PEANUTS: Pre-emergence: Use 1 1/2 to 2 gallons per acre, either as band or blanket treatment. Apply granular formulation only to established stands. Apply under very dry conditions.

CORN—FIELD, POP, SWEET: Apply 1 1/2 to 2 gallons per acre, either as band or blanket treatment. Apply granular formulation only to established stands. Apply under very dry conditions.

PEAS: Pre-emergence: Apply 1 1/2 to 2 gallons per acre, either as band or blanket treatment. Apply granular formulation only to established stands. Apply under very dry conditions.

POTATOES: Apply 1 1/2 gallons UNICO DINITRO "T" in 30-50 gallons of water per acre just before emergence. Use the higher rate if grasses are a serious problem. If a few plants have emerged, leaves may be burned by the treatment but recover quickly.

117a