

Auroria (a. 1917) - Paragoli Paragoli, Paragolia (Paragolia Paragolia Parago Midland Cooperatives the hereinoffe called the Manutacturer, nor any intervening broker, distributor, dealer or agent, makes any representation or warranty, expressed or implied, with respect to results or safety from the . use or handling of the above-mentioned material. and the buyer and user of this material assume all risk of loss, damage or injury which may result from the use or handling of this material, unless it is used in accordance with directions on this label

No employee, salesman or other representative of the Manufacturer is authorized to alter or vary the terms or conditions herein stated, nor to make any representations or promises at variance with such terms and conditions.

If the buyer and user do not accept this material upon these terms and conditions, it is to be returned, unopened, to the place of purchase hin seven days. The use of this material shall be conclusive evidence that the buyer and user accept and agree to all the above-stated terms and conditions

CAUTION: MAY CAUSE SKIN IRRITATION Avoid Contact with Eyes, and Clothing HARMFUL IF SWALLOWED

ACCEP april 12

UNDER THE FEDERAL JUNG CIDE AND ROD HOR ECONOMIC POIS 1 - 181 - 18 - 18

Sold by MIDLAND COOPERATIVES, INCORPORATED MINNEAPOLIS, MINNESOTA 55421



MCP

FOR WHEAT, BARLEY, OATS, RYE AND FLAX

Contain & Pounds W.C.F. Apold Equipplent per Gallon at Folia ACTIVE INGREDIENTS: Sometral Among addition Methal

i (tautop enomy bei s **INERT INGREDIENTS**

BY ALIGHT

Theorement to Methyl 4 to knoppen accords A 3 4, 4

EPA Registration No. 1180-18

CAUTION: KEEP OUT OF REACH OF CHILDREN See side panels for additional cautions

CONTRAL MACRMATIC

PREPARATION OF THE SPRAY THE BE tank with half the equired imagin 🗩 LAND MCP WEED KILLER with agitation continue filling the spray tank with wat enough water per acre to give uniform age. The amount of water required volume applications may vary from gallons per acre. For high volume app 25 to 100 gallons, or more, of water needed for good coverage. In any ca the same amount of MIDLAND MCP KILLER recommended per acre. 😘

CAUTION

Although MIDLAND MCP WEED KILLER volatile, care must be used to preven

drift from coming into direct contact with tables, flowers, grapes, fruit trees, ornan cotton, or other desirable plants sensi-2, 4 D. Coarse sprays are less likely to

DO NOT contaminate irrigation ditches a used for domestic purposes

DO NOT use the same spray equipm applying other materials to plants as may result.

DO NOT store near fertilizers, send insed or fungicides.

DO NOT reuse container. Destroy when 30 and 55 gallon drums may be return

CAUTION: MAY CAUSE SKIN IRRI Avoid Contact with Eyes, Skin and C HARMFUL IF SWALLOWED

Sold by MIDLAND COOPERATIVES, INCORPO MINNEAPOLIS, MINNESOTA 5542

then add the recommended amount of MID LAND MCP WEED KILLER with agitation and continue filling the spray tank with water. Use enough water per acre to give uniform coverage. The amount of water required for tow volume applications may vary from 5 to 25 gallons per acre. For high volume applications 25 to 100 gallons, or more, of water will be needed for good coverage. In any case, use the same amount of MIDLAND MCP WEED KILLER recommended per acre.

CAUTION

Although MIDLAND MCP WEED KILLER is non-volatile, care must be used to prevent spray

drift from coming into direct contact with vegetables, flowers, grapes, fruit trees, ornamental, cotton, or other desirable plants sensitive to 2, 4 D. Coarse sprays are less likely to drift.

DO NOT contaminate irrigation ditches or water used for domestic purposes.

DO NOT use the same spray equipment for applying other materials to plants, as injury may result.

DO NOT store near fertilizers, seed insecticides or fungicides.

DO NOT reuse container. Destroy when empty 30 and 55 gallon drums may be returned for reconditioning.

CAUTION: MAY CAUSE SKIN IRRITATION
Avoid Contact with Eyes, Skin and Clothing
HARMFUL IF SWALLOWED

Sold by

MIDLAND COOPERATIVES, INCORPORATED

MINNEAPOLIS. MINNESOTA 55421



BY WEIG

OF CHILDREN litional cautions

MIDLAND MCP WEED KILLER CONTROLS THESE WEEDS

SUSCEPTIBLE (most areas). Lambsquarters, Mustard (annual), Ragweed, Stink weed, Wild Radish, Yellow Rocket or Wintercress, Cocklebus, Goatsbeard, Kochia, Shepherd's Purse and many others.

LESS SUSCEPTIBLE. Buttercup, Canada Thistie, Dandelium, Plantains, Hemphettle, Stinging Nettle, Sowthistle, Vetch, Sunflower, Pigweed and many others.

For the greatest eff giveness of MIDLAND MCP WEED KILLER apply when the weeds are young ar jigorously growing.

DIRECTIONS FOR USE

wheat, Barley, Oats, RyE: Apply as a water mix spray by ground sprayer or airplane. Use ½ to 1 pint per acre after crop has reached the 3 to 4 leaf stage up to boot stage. Do not spray from boot to dough stage.

SMALL GRAINS UNDERSEEDED WITH ALFALFA, BIRDSFOOT TREFOIL, RED AND WHITE CLOVER: For control of mustard, yellow rocket and other susceptible broadleaf weeds, apply ½ to ½ pint in not more than 5 to 10 gallons of water per acre. Make application after grain is well tillered (4 to 8 inches tall) and before reaching boot stage. The nurse crop and weeds should provide a protective carappy, which together with the use of low gallonage applied at low pressure will reduce the risk of damage to the legumes. Do not apply to small grains underseeded with vetch or sweet clover, which are very susceptible. There is also some risk to other legumes if only thinly protected by a canopy.

FLAX: Use $\frac{1}{4}$ to $\frac{1}{2}$ pint per acre. Apply only when weeds are up and when flax is 4 to 8 inches high and before it comes into bud. Treatment after early bud stage may result in severe damage. If canada thistle is present it may be necessary to go as high as $\frac{3}{4}$ pint per acre to prevent seed head production. Some injury to the flax may result.

NOTE: Regulations governing airplane applications of herbicides are in effect in many states. Consult local regulatory agencies concerning requirements.