



AMINE 600

2,4-D WEED KILLER

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2,4-D
WEED KILLER

RANGELAND, GRASS PASTURES
& NON-CROPPED AREAS (Fence
Rows, Airfields, Roadsides, Vacant
Lots, Drainage Ditches)

ACTIVE INGREDIENT:

1-D methylamine Salt of 2,4-Dichlorophenoxyacetic acid

66.57%

INERT INGREDIENTS

3.43%

TOTAL 100.00%

This Product Contains:

15 lbs. 2,4-Dichlorophenoxyacetic acid per gallon or 55.30%

Isomer Specific by AOAC Method 6-D01-5

**KEEP OUT OF REACH OF CHILDREN
DANGER**

Statement of Practical Treatment

If Swallowed: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger or if available by administering Syrup of Ipecac. Do not induce vomiting or give anything by mouth to an unconscious person.
If On Skin: Wash with plenty of soap and water. Get medical attention if irritation develops. **If in Eyes:** Flush with water for 15 minutes and get medical attention.

See additional precautionary statements elsewhere on this label

NET CONTENTS ONE U.S. GALLON



READ THE ENTIRE LABEL FIRST
OBSERVE ALL PRECAUTIONS
AND FOLLOW
DIRECTIONS CAREFULLY

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

DANGER Causes serious eye irritation and skin irritation. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed.

Environmental Hazards

Do not apply directly to water except as directed in labeling. Do not apply when weather conditions favor drift away from target area. Do not contaminate water by cleaning of equipment or disposal of wastes. Do not contaminate ground water or irrigation waters.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

STORAGE & DISPOSAL

KEEP FROM FREEZING


Prohibitions Do not contaminate water, food or feed by storage, disposal or cleaning of equipment. Do not store near other pesticides or seeds.

Pesticide Disposal Pesticide spray mixture or residue that cannot be used according to label instructions must be disposed of according to Federal, State and local procedures under the Resource Conservation & Recovery Act.

Container Disposal Triple rinse (or equivalent) and offer for recycling, or dispose of in a safe manner by other approved State and local procedures.

USE PRECAUTIONS

Do not overuse! Avoid spray drift to other soy beans, tomatoes, tobacco, grapes, fruit trees, lawns, garden crops, ornamental plants, shrubs, trees and other harmful herbicide sensitive desirable plants. Do not apply near these plants since small quantities of wind drifted herbicide may cause severe injury. Do not apply when wind speed is sufficient to cause drift. Do not apply when a temperature inversion exists. An air inversion may be detected by creating a smoke plume and observing for a layering effect. Do not apply when temperature exceeds 90°F and humidity is high. To aid in avoiding spray drift use coarse sprays and low pressure. Do not use nozzles which produce fine spray droplets at high pressure. The use of thickening agents, anti-drift additives and drift reducing equipment is of value in preventing spray drift. Care should be taken not to make applications where drift may carry the chemical to non-target areas. As spray conditions will vary. Check spray conditions first.

MADE BY  **pbi / Gordon**
CORPORATION
KANSAS CITY, KANSAS 64116

Gordon's Amine 800 2,4-D Weed Killer (Amine Salt of 2,4-Dichlorophenoxyacetic Acid) (Amine Salt of 2,4-D) (Amine Salt of 2,4-D) (Amine Salt of 2,4-D)

PREPARING THE SPRAY

Fill the spray tank with water and mix with the recommended amount of Amine 800 2,4-D. Use the recommended amount of water for the recommended amount of Amine 800 2,4-D. Use the recommended amount of water for the recommended amount of Amine 800 2,4-D. Use the recommended amount of water for the recommended amount of Amine 800 2,4-D.

WHEN TO USE

Best results are obtained when weeds are young and actively growing. Apply Amine 800 2,4-D when weeds are young and actively growing. Apply Amine 800 2,4-D when weeds are young and actively growing. Apply Amine 800 2,4-D when weeds are young and actively growing.

RECOMMENDATIONS FOR USE IN CROPS BY AIR OR GROUND APPLICATIONS

Crop	Amount Per Acre	Directions
Corn Pre-emergence	1.3 to 2.3 Pints	Spray after a 1/2 inch rain. Emerges later than 10 days after application. Apply to soil.
Corn Emergence	2.3 P	Apply to soil in plants to break up.
Corn Post-emergence	2.3 Pnt 1.2 to 2.3 Pnt	Use with 1/2 inch rain. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Soybean Pre-emergence	1.3 to 2.3 Pnt	Apply to soil in plants to break up.
Corn Pre-harvest	2.3 to 1.5 Pints	Apply after the grain is 1/2 to 3/4 grown. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Grain Sorghum Pre-harvest	1.3 to 2.3 Pnt	Spray when weeds are 1/4 to 3/4 grown. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.

NOTES ABOUT THE ABOVE: The above recommendations are based on a 1/2 inch rain. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.

Wheat, Oats Barley, Rye Fall-seeded	1.3 to 1.5 Pnt	Apply in the spring after the first frost. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Wheat, Oats Barley, Rye Spring-seeded	1.3 to 1.5 Pnt	Apply in the fall after the first frost. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Corn, Sorghum Fall-seeded	1.3 to 2.3 Pnt	Apply in the fall after the first frost. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Wheat, Oats Barley, Rye Pre-harvest	1.3 to 1.5 Pnt	Apply when grain is 1/2 to 3/4 grown. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Oats for grain Western U.S. Fall-seeded	1.2 to 1.5 Pnt	Apply in the fall after the first frost. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Grain stubble for wild garlic	1.3 to 1.5 Pnt	Apply when grain is 1/2 to 3/4 grown. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Rye	1.3 to 1.5 Pnt	Apply in the fall after the first frost. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.
Sugar cane	1.3 to 1.5 Pnt	Apply in the fall after the first frost. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.

NOTES ABOUT THE ABOVE: The above recommendations are based on a 1/2 inch rain. Emerges later than 10 days after application. Apply to soil. Use the lowest stage of weeds possible. Apply to soil. Use the lowest stage of weeds possible.

WEEDS CONTROLLED

Annual and Biennial Weeds

Beggarticks
 Bitterweed
 Broomweed
 Bull thistle
 Burdock
 Carpetweed
 Cinquefoil
 Cockle
 Cockle
 Coffeeweed
 Crabgrass
 Devil's claw
 Fleabane (daisy)
 Foxweed
 Greenweed
 Galinsoga
 Gallsbeard
 Goosefoot
 Jewelweed
 Jimsonweed
 Kochia
 Knotweed
 Lamb's quarters
 Lettuce (wild)
 Malva
 Marshelder
 Marigold
 Morning glory (annual)
 Mustard
 Parsnip
 Pennygrass
 Peppergrass
 Pigweed
 Prickly lettuce
 Primrose
 Puncturevine
 Radish (wild)
 Ragweed (common)
 Russian thistle
 Shepherd's purse
 Smartweed
 Sneezeweed
 Sowthistle (common)
 Spanish needles
 Sunflower
 Tumbleweed
 Velvet leaf
 Vervain

Zinnia
 Wild carrot
 Wild radish
 Wild sunflower
 Wild water hyacinth
Perennial Weeds
 Arborescence
 Aster
 Austrian field cress
 Bindweed
 Blackeye Susan
 Blue lettuce
 Bull thistle
 Canada thistle
 Cattail
 Chicory
 Clover (many types)
 Dandelion
 Dock
 Dogbane
 Groundnut
 Groundsiv
 Gumweed
 Hairy
 Hairy cress
 Harsenian
 Ironweed
 Loosestrife
 Musk thistle
 Nettles
 Orange hawkweed
 Plantain
 Poverty weed
 Ragweed
 Rushes
 Southern wild rose
 Sowthistle
 Stinging nettles
 Strawberry wild
 Tall buttercup
 Tarweed
 Thread flax
 Vervain
 Yellow rocket
 Wild garlic
 Wild onion
 Wild parsnip
 Wild sweet potato

WARRANTY. The manufacturer warrants that the chemical composition conforms to the ingredient statement on the label and that this product is suited for the labeled use when applied according to label instructions. Because of widely varying conditions, it is impossible to eliminate all risks, even when label directions are followed. Therefore, the manufacturer makes no other implied or express warranty for its agent. If the manufacturer allowed to do so. Upon purchase of this product, the buyer assumes the risks associated with use of this product. In the event of damage resulting from a breach of warranty, the buyer agrees to accept a refund of the purchase price of the product as full discharge of the manufacturer's liability.

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 EPA EST. NO. 2217-RS-1
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