

**CONTAINS GLYPHOSATE**

**HDX**™

SKU 895 069

# Weed & Grass Killer Ready-To-Use



- Rainproof, won't wash away
- Use in & around fences, driveways, walkways, shrubs, trees & mulch beds

**ACTIVE INGREDIENT:**

*Glyphosate, isopropylamine salt .....	1.92%
<b>Other Ingredients</b> .....	98.08%
<b>Total</b> .....	100.00%

\*Acid equivalent or glyphosate content = 1.42%

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION** See back booklet for additional  
precautionary statements.

**KILLS THE ROOT**

Net Contents 1 gal (128 fl oz/3.7 L)



PEEL HERE

# HDX™

## Weed & Grass Killer Ready-To-Use

**STOP** READ & FOLLOW LABEL INSTRUCTIONS.

**WHAT IT DOES:**  
*Kills All Types of Weeds and Grasses*

- WHERE TO USE:**
- *On Patios, Walkways or Driveways*
  - *In Flower and Vegetable Gardens*
    - *Around Trees and Shrubs*
  - *Along Fences and Foundations*
  - *For Garden Plot Preparation*

**WHEN TO USE:**  
*For Best Results, Apply During  
Warm, Sunny Weather (Above 60°F)*

**QUESTIONS OR COMMENTS?**  
*Call 1-800-332-5553*

PROOF OF PURCHASE

# FPO

0 71121 98023 6

**NOTICE:** Buyer assumes all responsibility for safety and use not in accordance with directions.

Distributed by Chemisco, Division of United Industries Corporation  
PO Box 142642, St. Louis, MO 63114-0642

EPA Reg. No. 67760-47-9688 EPA Est. Nos. 9688-MO-1(U), 79533-WI-1(BT),

11623-GA-3(N), 58996-MO-1(AE), 11623-GA-1(CK)

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MARKETED THROUGH:  
HOME DEPOT  
2455 PACES FERRY RD., N.W.  
ATLANTA, GA 30339

This product is a non-selective herbicide that will kill any vegetation contacted. This herbicide kills unwanted plants by inhibiting the production of a substance found only in plants. It enters plants through the leaves and moves down to the roots. This will ensure that the entire plant is eliminated. Avoid direct spray or drift onto desirable plants, lawn grasses, shrubs and trees. Protect desirable plants and vegetation with a piece of plastic or cardboard. If desirable plants are accidentally sprayed, wash plants with water immediately. Any herbicide not absorbed by the plant is broken down into natural materials. This product has no soil activity and thus will not affect nearby untreated plants.

## CONTROLS ALL WEEDS AND GRASSES INCLUDING:

### Annual weeds and grasses:

- |                    |                       |                     |                           |                             |                    |                  |                      |
|--------------------|-----------------------|---------------------|---------------------------|-----------------------------|--------------------|------------------|----------------------|
| • annual bluegrass | • buttercup           | • diffuse lovegrass | • foxtail                 | • little bitter cress       | • pigweed          | • sowthistle     | • wild mustard       |
| • annual ryegrass  | • cheeseweed          | • dog fennel        | • garden spurge           | • London rocket             | • prickly lettuce  | • spotted spurge | • witch grass        |
| • barnyardgrass    | • chickweed           | • evening primrose  | • goosegrass              | • maiden cane               | • prostrate spurge | • sprangletop    | • yellow nutgrass    |
| • beggarweed       | • clover              | • fall panicum      | • green foxtail           | • mallow                    | • puncture vine    | • spurges        | • yellow oxalis      |
| • black medic      | • common groundsel    | • false dandelion   | • hemp sesbania           | • mayweed                   | • purslane         | • tansy mustard  |                      |
| • blue medic       | • common fennel       | • fennel            | • henbit                  | • mouseear                  | • redroot pigweed  | • tansy ragwort  |                      |
| • blue mustard     | • lambsquarters       | • fiddleneck        | • horseweed/<br>marestail | • chickweed*                | • sandspur         | • teaweed        |                      |
| • blue toadflax    | • common plantain     | • field pennycress  | • ironweed                | • oxalis*                   | • shepherdspurge   | • Texas panicum  |                      |
| • brassbuttons     | • common ragweed      | • field sandbur     | • knotweed                | • Pennsylvania<br>smartweed | • smartweed        | • tumble mustard |                      |
| • bromegrass       | • crabgrass           | • filaree           | • lambsquarters           | • pennywort                 | • smooth cat's ear | • velvetleaf     |                      |
| • bur clover       | • creeping beggarweed | • Florida pusley    |                           |                             | • smooth pigweed   | • wild geranium* | *annual or perennial |

### Perennial weeds, grasses and brush:

- |                        |                      |                    |                         |                          |                     |                      |                      |
|------------------------|----------------------|--------------------|-------------------------|--------------------------|---------------------|----------------------|----------------------|
| • alder                | • Canada thistle     | • creeping lantana | • horseneettle          | • mouseear               | • plantain          | • sourdock           | • wild barley        |
| • artichoke thistle    | • cattail            | • curly dock       | • horseradish           | • chickweed*             | • poison hemlock    | • sowthistle         | • wild blackberry    |
| • bahiagrass           | • ceanothus          | • dallisgrass      | • iceplant              | • multiflora rose        | • poison ivy        | • St. Augustinegrass | • wild carrot        |
| • barnyardgrass        | • centipede grass    | • dandelion        | • Johnsongrass          | • nimblewill             | • poison oak        | • sumac              | • wild morningglory  |
| • bentgrass            | • cherry             | • dewberry         | • Kentucky<br>bluegrass | • nutgrass<br>(nutsedge) | • primrose          | • tall fescue        | • wild oats          |
| • Bermudagrass         | • cocklebur          | • dog fennel       | • kikuyugrass           | • oak species            | • purple cudweed*   | • tansy ragwort      | • wild sweet potato  |
| • blackberries         | • cogongrass         | • elderberry       | • knapweed              | • oldenlandia            | • purple nutsedge   | • Timothy            | • willow             |
| • bluegrass            | • common mullein     | • false dandelion  | • knawel                | • orchardgrass           | • quackgrass        | • torpedograss       | • yarrow             |
| • broadleaf plantain   | • common ragweed     | • fescue species   | • kudzu                 | • perennial ryegrass     | • quaking aspen     | • trumpet creeper    | • yellow nutgrass    |
| • brownseed paspalum   | • coral bead         | • field bindweed   | • lantana               | • oxalis*                | • ragweed           | • vaseygrass         | • yellow starthistle |
| • buckhorn<br>plantain | • coyote brush       | • guineagrass      | • maiden cane           | • pampasgrass            | • raspberry         | • Virginia creeper   | • zoysia             |
| • bull thistle         | • creeping bentgrass | • hairy crabgrass  | • milkweed              | • pennywort              | • red clover        | • white clover       |                      |
|                        | • creeping Charlie   | • honeysuckle      |                         | • perennial ryegrass     | • smooth bromegrass | • whitetop           | *annual or perennial |

**STOP** Read entire label before use.

## DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.  
For home use only.

**STOP** People and pets should not be allowed in treated areas until spray has dried.

### WHEN TO APPLY

- For best results, apply during warm, sunny weather (above 60°F)
- Apply when weeds are actively growing and no rain is forecast for 24 hours
- To avoid drift to desirable plants, apply when the air is calm
- Completely wet the foliage of the target vegetation. Do not overspray
- Most treated weeds usually show initial symptoms in two to four days and complete kill in one to two weeks
- Protect desirable plants, including fruits and vegetables, with a piece of plastic or cardboard
- If desirable plants are accidentally sprayed, wash plants with water immediately
- Do not mow, cut or otherwise disturb treated weeds or plants for at least seven days following application
- Rainfall or watering two hours after application will not wash away effectiveness

**Not recommended for spot weed treatment in established lawns since lawn grasses will be killed, too.**

### HOW TO USE

HDX™ Weed & Grass Killer Ready-To-Use is pre-mixed and ready to use and is formulated for "spot" treatment of weeds and grasses. Use it on driveways and walkways or around fences, trees, flower beds, vegetables, shrubs and other areas in your yard.

### SPRAYER INSTRUCTIONS

#### BEFORE USE:

1. Shake well before each use.
2. Peel sticker from flip-top cap and open cap. Discard sticker.
3. Remove sprayer from its slot beneath the bottle handle and remove and discard plastic wrap. Pull black hose tip to completely extend tubing.
4. Firmly press black hose tip into opening in cap until it snaps into place.
5. Hold sprayer below the level of the container and prime by pumping trigger several times until product is dispensed.
6. Adjust nozzle to desired setting.

#### AFTER USE:

7. To store, turn sprayer nozzle off.
8. DO NOT disconnect hose.
9. Return sprayer to its slot. Hose can be pushed back into sprayer handle.

## WHEN TO REPLANT

- All ornamental flowers, trees and shrubs may be planted **one day after** application
- The following berries may be planted **one day after** application: Blackberry, Blueberry, Boysenberry, Cranberry, Currant, Dewberry, Elderberry, Gooseberry, Huckleberry, Loganberry, Olallieberry, Raspberry (Black and Red)
- The following fruits, vegetables and herbs may be replanted **one day after** application: Artichoke (Jerusalem), Beans (all), Beet Greens, Broccoli, Brussels Sprouts, Cabbage (all), Carrot, Cauliflower, Celery, Chard (Swiss), Chicory, Collards, Endive, Horseradish, Kale, Kohlrabi, Leek, Lentils, Lettuce, Mustard Greens, Okra, Onion, Rape Greens, Parsley, Parsnips, Potato, Radish, Rhubarb, Rutabaga, Spinach, Sweet Potato, Turnip, Yams
- The following fruits, vegetables and herbs may be planted **three days after** application: Com, Cucumber, Eggplant, Garlic, Gourds, Melons (all), Peas (all), Peppers (all), Pumpkin, Squash (summer and winter), Tomatillo, Tomato (by seed), Watercress
- Lawn grasses may be planted **seven days after** application
- Tomatoes from transplant and unlisted fruits, vegetables and herbs may be planted **30 days after** application

## WHEN TO HARVEST

If used to control weeds around fruits or nuts, wait the following number of days before harvesting:

- Citrus (Citron, Grapefruit, Kumquat, Lemon, Lime, Mandarin Orange, Pummelo, Tangelo, Tangerine), Guava, Papaya – **one day**
- Nuts (Almond, Beechnut, Brazil Nut, Butternut, Cashew, Chestnut, Filbert, Hazelnut, Hickory Nut, Macadamia, Pecan, Pistachio, Walnut) – **three days**
- Apple, Avocado, Banana (Plantains), Berries (except Cranberries), Dates, Figs, Grapes, Loquat, Passion Fruit, Pear, Persimmon, Pomegranate, Quince – **14 days**
- Apricot, Cherries, Nectarine, Olives, Peach, Plum, Prunes – **17 days**
- Cranberries – **30 days**

## STORAGE AND DISPOSAL

**Storage:** Turn the nozzle to "OFF" position and store with sprayer above the level of liquid in container to prevent leakage. Store in a cool, dry area away from heat or open flame.

**Disposal:** Nonrefillable container. Do not reuse or refill this container. **If empty:** Place in trash or offer for recycling if available. **If partly filled:** Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

## PRECAUTIONARY STATEMENTS

### Hazards to Humans and Domestic Animals

**CAUTION.** Harmful if absorbed through the skin. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Wash thoroughly with soap and water after handling. Keep children and pets away from treated areas until spray has dried. Avoid contamination of food. Do not contaminate water supplies.

### FIRST AID

**If on Skin:** Take off contaminated clothing. Rinse skin with plenty of water for 15-20 minutes. Call a Poison Control Center or doctor for treatment advice.

**If in Eyes:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center or doctor for treatment advice. Have the product container or label with you when calling a Poison Control Center or doctor, or going for treatment.

### ENVIRONMENTAL HAZARDS

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area.

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**Questions or Comments? Call 1-800-332-5553.**

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