41% GLYPHOSATE

SKU 893 926

Weed & Grass Killer Concentrate

- Makes up to 213 gallons
- Kills weeds & grasses down to the root
- Use in flower beds, along fences and around trees, shrubs, driveways and walkways
- Covers up to 63,900 sq ft

ACTIVE INGREDIENT:

*Glyphosate, isopropylamine salt	41.0%
OTHER INGREDIENTS	
TOTAL	100.0%
*Acid equivalent or alumbacata content - 3	2/10/2

*Acid equivalent or glyphosate content = 30.34%

KEEP OUT OF REACH OF CHILDREN CAUTION See back booklet for additional precautionary statements.



KILLS THE ROOT

Net Contents 2.5 gal (320 fl oz/9.4 L)

WHEN TO REPLANT

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

WHERE TO USE

GENERAL WEED CONTROL: Use along fences; and paths, patios, sidewalks, curbs and driveways; around ornamental trees, shrubs, flower beds and plantings; and around buildings. Use for trimming and edging landscapes. DO NOT use for spot weed treatment in lawns, since HDX" Weed & Grass Killer Concentrate kills all green plants, including lawn grasses.

SPOT TREATMENTS: Spray directly on actively growing weeds in and around flower beds, ornamental trees, fruit and nut trees, grapevines, shrubs, fences, driveways and walkways. If HDX Weed & Grass Killer Concentrate is used to control weeds around fruit and nut trees or grapevines, allow 21 days before eating the fruit or nuts. Do not spray fruit and nut trees or grapevines directly.

LANDSCAPES: For use in preparing areas for planting of ornamentals, trees, shrubs, desert landscapes, rock gardens, flower beds or similar plantings. Treated areas can be replanted one day after treatment.

WILDLIFE AREAS SITE PREPARATION: Use HDX Weed & Grass Killer Concentrate to prepare areas for planting wildlife food plots. Exotic or undesirable plants can be controlled with HDX Weed & Grass Killer Concentrate to allow for planting or recovery of native plant species. Spot treatments may be directed to selectively remove unwanted plants. Avoid spray drift to desirable plants.

FOR LAWN RENOVATION/REPLACEMENT:

- Use 2 ½ fl oz (5 Tbsp) per gallon of water for each 300 sq ft of area to be treated
- Use this product to remove the old lawn and existing weeds and grasses
- · For best results, apply in spring or fall, when daytime temperatures are at least 60°F
- . If the lawn is dry, water lawn every other day for a week before applying HDX Weed & Grass Killer Concentrate
- . Do not mow for seven days before or after treatment
- · After seven days, prepare the soil for planting by raking or roto-tilling the lawn
- · Rake up and remove loosened thatch or debris
- · Mix in starter fertilizer and soil amendments, if needed, Level the soil
- · Apply seed according to directions on seed package, or install sod. Grass seed must have good contact with soil to germinate and
- Keep area moist for two weeks to establish new lawn, then water as needed

FOR BRUSH CONTROL: Apply to green and actively growing brush. For plants taller than 5 ft, cut them back and spray the regrowth. Fall applications to brush may delay control to the following season. A second application may be required on hard-to-control species such as blackberry, kudzu or poison oak.

FOR STUMP TREATMENT: Stumps can be treated to prevent regrowth. For best results, treat when the vegetation is actively growing or (within five minutes) after being cut down.

- · Cut the sturno close to the soil surface
- Make four to five nail holes in the stamo
- · Flood the stump with undiluted product

This procedure will control or suppress many types of woody brush and trees, such as alder, bluegum eucalyptus, madrone, calk, giant reed, saltcedar, sweetgum and tan oak.





Weed & Grass Killer Concentrate



STOP: READ & FOLLOW LABEL INSTRUCTIONS.

WHAT IT DOES: Kills All Types of Weeds and Grasses

WHERE TO USE:

- On Patios, Walkways or Driveways
- Around Flowers, Shrubs and Trees
- · Along Fences in Large Areas for Lawn Replacement

WHEN TO USE:

For Best Results, Apply During Warm, Sunry Weather (Above 60°F)

OUESTIONS OR COMMENTS? Call 1-800-332-5553.

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

PROOF OF PURCHASE

Distributed by Chemsico, Division of United Industries Corporation PO Box 142642, St. Louis, MO 63114-0642 EPA Reg. No. 67760-49-9688 EPA Est. Nos. 9688-MO-1 (U), 79533-WI-1 (BT), 58996-MO-1 (AE), 11623-GA-1 (CK), 11623-GA-3 (CN) Circled letter is first letter of lot number. 17-14758 © 2012 UIC

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

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HOW IT WORKS

This product is a non-selective herbicide that will kill all vegetation contacted. This herbicide kills unwanted plants by inhibiting the production of a substance found only in plants. It enters plants through the sprayed foliage and moves down to the roots. 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 HDX" Weed & Grass Killer Concentrate 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 TYPES OF WEEDS AND GRASSES INCLUDING: Annual weeds and grasses:

*annual bluegrass *annual ryegrass *barnyardgrass *beggarweed *black medic *blue medic *blue medic *blue blue toadflax *brassbuttons *bromegrass *bur clover *buttercup *cheeseweed *chickweed *clover	*common groundsel *common lambsquarters *common plantain *common ragweed *crabgrass *creeping beggarweed *diffuse lovegrass *dog fennel *evening primrose *fall panicum *false dandelion *fennel *fiddleneck	field pennycress field sandbur filaree Florida pusley foxtail garden spurge goosegrass green foxtail hemp sesbania henbit horseweed/marestail ironweed knotweed lambsquarters little bitter cress	London rocket maiden cane mailow mayveed mouseear chickweed* oxalis* Pennsylvania smartweed pennywort pigweed prickly lettuce prostrate spurge puncture vine purslane	•redroot pigweed •sandspur •shepherdspurse •smartweed •smooth cat's ear •smooth pigweed •sowthistle •spotted spurge •spangletop •spurges •tansy mustard •tansy ragwort •teaweed •Texas panicum	*tumble mustard *velvetleaf *wild geranium* *wild mustard *witch grass *yellow nutgrass *yellow oxalis *annual or perennial
Perennial weeds,	grasses and brush:				10.11
•alder •artichoke thistle •bahiagrass •barnyardgrass •bentgrass •bentgrass •blackberries •bluegrass •broadleaf plantain •brownseed paspalum •buckhorn plantain •bull thistle •Canada thistle •cattail •ceanothus •centipedegrass •cherry	-cocklebur -cogongrass -common ragweed -coral bead -coyote brash -creeping bentgrass -creeping Charlie -creeping lantana -curly dock -dallisgrass -dandelion -dewberry -dog fennel -elderberry -false dandelion -fescue species	field bindweed guineagrass hairy crabgrass honeysuckle horsenettle horseradish iceplant Johnsongrass Kentucky bluegrass kikuyugrass knapweed knawel kudzu lantana maiden cane milkweed mouseear chickweed*	•multiflora rose •nimblewill •nutgrass (nutsedge) •oak species •oldenlandia •orchardgrass •oxalis* •pampasgrass •pampwort •perennial ryegrass •plantain •poison hemlock •poison oak •primrose •purple cudweed* •purple nutsedge	quackgrass quaking aspen ragweed raspberry red clover smooth bromegrass sourdock sowthistle St. Augustinegrass sumac tall fescue tansy ragwort thistle Timothy torpedograss trumpetcreeper vaseygrass	Virginia creeper white clover white top wild barley wild barley wild carrot wild carrot wild morningglory wild oats wild sweet potato willow yarrow yellow nutgrass yellow starthistle zoysia *annual or perennial



DIRECTIONS FOR USE

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



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

This product is formulated for "spot" treatment of individual weeds and grasses or for treatment of large areas as instructed on this label (see specific site areas below). Apply with a plastic, aluminum or stainless steel tank-type sprayer. Do not apply with a galvanized or unitined steel sprayer, or through any irrigation system or sprinkling can.

MIXING INSTRUCTIONS

TANK SPRAYER (plastic, aluminum or stainless steel)

- . Add 2 1/2 fl oz (5 Tbsp) to 1 gal of water
- Spot treat or spray evenly over 300 sq ft

DIAL TYPE HOSE-END SPRAYER

- · Set sprayer to the "fl oz/gallon" level specified in the directions
- . Use only enough product for the area to be treated
- . Close sprayer, attach to hose and apply

CONCENTRATE PLUS WATER (HOSE-END) TYPE SPRAYER

- . Determine the amount of concentrate required
- . Pour concentrate into sprayer jar to the required "fl oz" level
- · Replace sprayer top on jar and apply

AMOUNT TO USE:

- . 2 1/2 fl oz (5 Tbsp) treats 300 sq ft
- 1 Tablespoon (Tbsp) equals 3 teaspoons (tsp)
- 1 fl oz equals 2 Tablespoons (Tbsp)

 For easy to kill weeds such as seedlings, add 1½ fl oz (3 Tbsp) to 1 gal of water

HOW TO APPLY

- . Completely wet the foliage of the target vegetation. Do not overspray
- A single application controls most weeds
- · Most treated weeds usually show initial symptoms in two to four days and complete kill in one to two weeks
- · Harder-to-control weeds or large weeds may require a repeat application
- · Protect desirable plants with a piece of plastic or cardboard
- If desirable plants are accidentally sprayed, wash plants with water immediately
- Ornamental flowers, trees and shrubs may be planted one day after application to weeds in planting bed
- . Do not mow, cut or otherwise disturb treated vegetation for at least seven days following application

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
- · Rainfall or watering two hours after application will not wash away effectiveness
- To avoid drift to desirable plants, apply when the air is calm.

TO KILL VINES:

- If vine is growing up a pole, fence or mature tree trunk, cut vine to a height of 3-4 ft and spray to thoroughly cover remaining vine
- If vine is climbing a shrub or immature (green) tree trunk, to avoid damage to these plants, cut vine at base and spray its regrowth. Shield shrub and green trunk from spray drift with a sheet of plastic or cardboard

STORAGE AND DISPOSAL

Pesticide Storage: Use and store this product only in its original container. Store product in a secure storage area away from sources of heat or open flame. Protect product from freezing.

Pesticide Disposal: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. **Spill or leak:** In case of spill or leak, soak up with paper towels and discard in trash.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION. Harmful if absorbed through 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, 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. Rinsing application equipment over the treated area will help avoid runoff to water bodies or drainage systems.

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