

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 401 "M" St., S.W. Washington, D.C. 20460

#### NOTICE OF PESTICIDE: <u>x</u> Registration \_\_ Reregistration

(under FIFRA, as amended

EPA Reg.

67760-46

Date of Issuance:

FEB 22 2001

Term of Issuance: Conditional

Name of Pesticide Product:

Glyfos Concentrate 18% Weed & Grass Killer

Name and Address of Registrant (include ZIP Code):

Cheminova, Inc. Oak Hill Park 1700 Route 23, Suite 300 Wayne, NJ 07470

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in to way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

- 1. Submit the results of the one year storage stability (830.6317) and corrosion characteristics (830.6320) studies once they are completed,
- 2. Submit/cite all data required for registration/reregistration of your product when the Agency requires all registrants of similar products to submit such data.

100.00%

- 2. Make the labeling changes listed below before you release the product for shipment.
- a. Add the phrase "EPA Registration No. 67760-46".
- Delete the following statement

OR

Total

ACTIVE INGREDIENT Glyphosate.....18.00% Other Ingredients .....82.00%

c. Replace the deleted statement with

"Acid equivalent or Glyphosate content=13.33..."

Signature of Approving Officia

Date:

EPA Form 8570-6

- d. The statement "Reformulation or Repacking for sale is Prohibited" must be deleted or revised to read to similar to the following "This is an end-use product. Cheminova, Inc. does not intend and has not registered it for reformulation or repackaging."
- 3. Submit three (3) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of labeling is enclosed for your records.

Please note for future submissions labeling requiring revisions will not be stamped "Acceptable". Submissions requiring label revisions will be rejected pending submissions of corrected labeling.

Submit three (3) copies of your final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec.6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

UKW



[Optional proposed text appears in brackets – the final label may include some or all of the optional text]

[Measuring cap included] [Easy to pour spout] [Easy measure and easy pour] [Built-in measuring cap] [No odor] [Water-based formulation]

[Gets to the root and kills it dead] [Kills unwanted weeds and grasses] [Kills undesirable weeds and grasses] [No root. No weed. No problem] [Gets to the root of the problem]

[This container makes up to [42] [21] [17] [10] [5] gallons, covering up to [12,600] [6,300] [5,100] [3,000] [1,500] sq. ft.] (varies depending on container size)

[Covers up to] [300 sq. ft. per gallon of spray solution] [75 sq. ft. per quart of spray solution] [55 sq. ft. per 24 ounces of spray solution] (varies depending on container size)

[Economical] [Mix 6 to 12 tablespoons (3 - 6 oz.) per gallon of spray solution]

[Concentrated for extra value]

[Use for planting site preparation for large plantings, such as flowerbeds, fruit trees, ornamentals, vegetables, garden sites and to renovate lawns] [Can be used around small fruits and vegetables.]

[Approved for most lawn and garden uses]

[Kills weeds you don't want in the garden] [Get rid of weeds] [in flowerbeds and along fences, around trees, shrubs, driveways, walkways, in and around fences, patios, paths, sidewalk cracks, walkways and trails]

[Can be used for habitat restoration, controlling exotic vegetation, and for site preparation of wildlife food plots.]

[Satisfaction guaranteed or your money back with proof of purchase]

[Use to refill Glyfos Ready-To-Use [specific product number] Weed & Grass Killer]

[General weed control] [Kills weeds and grasses in 2 to 4 weeks] [Roots and all] [Multipurpose Grass & Broadleaf Weed Control] [See results in 2 to 4 days] [May reseed or sod lawns 7 days after application]

[Ornamental gardens may be reseeded or planted 1 day after treatment]

[Product does not have residual activity in soil] [Controls existing weeds] [Not for preemergence weed control]

## CAUTION

		s isopropylamine salt18.0% <u>82.0%</u> 100.0%
(OR)		
ACTIVE INGREDIENT: Glyphosate OTHER INGREDIENTS TOTAL	<b>ACCEPTED</b> FEB 2 2 2001	

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide

BPA Reg. No 67760-16

registered under

READ PRECAUTIONS AND DIRECTIONS ON [BACK] [SIDE] [INSIDE] LABEL.

or

SEE {[BACK] [SIDE] [INSIDE] PANEL} [BOOKLET] FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

or

PEEL OPEN FOR USE DIRECTIONS AND FURTHER INFORMATION.

NET CONTENTS: 16 fl oz (1 pt)(473mL) 32 fl oz (1 qt)(946 mL) 53.7 fl oz (0.42 gal)(1.58 L) 64 fl oz (1/2 gal)(1.89 L) 128 fl oz (1 gal)(3.78 L)

EPA Reg. No. 67760-

EPA Est. No

REFORMULATION OR REPACKAGING FOR SALE IS PROHIBITED

Manufactured for: Cheminova, Inc. Oak Hill Park 1700 Route 23 Wayne, New Jersey 07470

[Product of Denmark] [Product of USA]

# 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.

You may also call 1-800-228-5635, ext. 153, [or other designated emergency medical toll free number] for emergency medical treatment information.

#### **ENVIRONMENTAL HAZARDS**

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters.

#### [CONSUMER INFORMATION

This Product will treat approximately:

1,500 sq. ft. (approx. size of 3/4 tennis court) [Pint] or

3,000 sq. ft. (approx. size of 11/2 tennis courts) [Quart] or

5,100 sq. ft. (approx. size of 21/2 tennis courts) [53 oz] or

6,300 sq. ft. (approx. size of 3 tennis courts) [1/2 gal] or

12,600 sq. ft. (approx. size of 6 tennis courts) [1 gal]

[Glyfos Concentrate 18% Weed and Grass Killer eliminates nearly all common weeds, grasses and unwanted vegetation.] [Illustrations]

This product can be used in driveways, brick and gravel walkways, curbs, along fences and foundations, near trees and shrubs, in flower beds, mulch beds, vegetable gardens, fruit trees, gravel, and other similar areas of the yard to get rid of undesirable vegetation.] [For edging around lawns] [For lawn replacement/renovation] [For garden plot preparation] [Do not use on or around edible feed or food crops.] [Glyfos can also be used for big jobs such as lawn renovation, vegetable and flower garden preparation.]

[Important: 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 **Glyfos** 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.

Do not mow, cut or otherwise disturb treated vegetation for at least 7 days following application.

[For product information and a complete list of weeds controlled] [For more information] [For questions or comments], call toll-free 1-800-xxx-yyyy or visit <a href="https://www.xxxxx.xxx.">www.xxxxx.xxx</a>.]

#### WEEDS AND GRASSES CONTROLLED

#### [Annual weeds and grasses:

Annual ryegrass, annual bluegrass, barnyardgrass, beggarweed, black medic, blue medic, blue toadflax, brassbuttons, blue mustard, bromegrass, bur clover, buttercup, cheeseweed, chickweed, clover, common groundsel, common lambsquarters, common plantain, common ragweed, crabgrass, creeping beggarweed, diffuse lovegrass, dog fennel, evening primrose, false dandelion, fall panicum, 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, mallow, mayweed, 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, sprangletop, spurges, tansy mustard, tansy ragwort, teaweed, Texas panicum, tumble mustard, velvetleaf, wild geranium\*, witchgrass, wild mustard, yellow nutgrass, yellow oxalis] [and many other annual grasses and weeds] [controls many unwanted plants].

#### [Perennial weeds, grasses and brush:

Alder, artichoke thistle, bahiagrass, barnyardgrass, bentgrass, Bermudagrass, blackberries, bluegrass, broadleaf plantain, brownseed paspalum, buckhorn plantain, bull thigtle, Canada thistle, cattail, ceanothus, centipedegrass, cherry, cocklebur, cogongrass, complon mullein, common ragweed, coralbead, coyote brush, 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, milkwed, mouseear chickweed\*, multflora rose, nimblewill, nutgrass (nutsedge), oak species, oldenlandia, orchardgrass, oxalis\*, pampasgrass, pennywort, perennial ryegrass, plantain, poison oak, poison ivy, poison hemlock, 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, whitetop, wild barley, wild blackberry, wild carrot, wild morning-glory, wild oats, wild sweet potato, willow, yarrow, yellow nutgrass, yellow starthistle, zoysia [and many other perennial grasses, weeds, brush and sedges] [controls many unwanted weeds/plants].

\*Annual or Perennial

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. [Read entire label before use] [Use only according to label directions observing all precautions]

**Note:** See the **CONSUMER INFORMATION** section of this label for important information on protecting plants you like.

Amount to use: For best results use 6 fl oz (12 Tbs) per gallon of water.

#### [When to use] [When to apply]:

Apply to actively growing weeds, preferably before the seed heads form. It's best to apply on a warm sunny day when daytime temperatures are above 60° F and no rain is forecasted. Weed control is accelerated by warm sunny weather. Apply when the wind is calm. Reapply if it rains within 24 hours of application. Hard-to-control weeds may require a second application if not completely dead in 4 weeks.

#### [How to use] [How to apply] [Application instructions]:

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 galvanized or unlined steel sprayer, or through any irrigation system or sprinkling can.

Use a tank-type sprayer with a coarse spray nozzle for spot treatments. Use the ORTHO Dial 'n Spray or other hose-end sprayer to treat large areas such as for lawn renovation or to prepare sites for planting flower beds or vegetable gardens.]

To apply this product use any of the following equipment:

- Plastic, aluminum or stainless steel tank sprayer
- ORTHO Dial' N Spray®
- ORTHO Spray-Ette®
- A hose-end sprayer recommended for weed killers

		•
•		
•	• •	
•	•	
•••	•	

Hand-trigger pump sprayer
 Apply to evenly and thoroughly wet weeds and grasses.
 One gallon treats over 300 sq ft.
 Determine the correct amount of Glyfos and water to add to sprayer, from the directions below.

#### Cleaning application equipment:

To clean sprayer after use, rinse spray equipment thoroughly and flush all sprayer components with water 3 times after use. Spray rinse water on bare soil or gravel surface. Do not apply rinse water to treated weeds. Only after a very thorough cleaning, can the sprayer or spray equipment be used for application of other products.

Triple rinse sprayer and all sprayer parts with water. Spray rinse water on bare soil or gravel. After thorough cleaning, sprayer can be used for other products.

#### [Where to use] [Use sites] [Use situations]:

General weed control: Use near fences, in paths, patios, sidewalks, curbs and driveways, around ornamental trees, shrubs, flower beds and plantings, around buildings. Controls weeds in brick and gravel walks. Use for trimming and edging landscapes. NOT recommended for spot weed treatment in lawns, since Glyfos kills all green plants, including lawn grasses. If replacing a lawn or parts of a lawn, see For lawn renovation/replacement recommendations on this label.

**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. 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 1 day after treatment.

Wildlife areas site preparation: Use Glyfos to prepare areas for planting wildlife food plots. Exotic or undesirable plants can be controlled with Glyfos 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 this product to remove the undesired lawn and kill 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 Glyfos. Do not mow for 7 days before or after treatment.

Use 6 fl oz per gallon of water for each 300 sq ft of area to be treated.

After 7 days, prepare the soil for planting by raking or rototilling 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 grow. Keep area moist for 2 weeks to establish new lawn, then water as needed.

To control brush: Apply to green and actively growing brush. For plants taller than 5 feet, 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.



Stump treatment: Stumps can be treated to prevent regrowth. For best results, treat when the vegetation is actively growing and within a few minutes of being cut down. Cut the stump close to the soil surface. Make 4-5 nail holes in the stump and flood the stump with undijuted product. This procedure will control or suppress many types of woody brush and trees, such as alcher, bluegum eucalyptus, madrone, oak, giant reed, saltcedar, sweetgum, and tanoak.

**To kill vines:** If vine is growing up a pole, fence or mature tree trunk, cut vine to a height of 3 to 4 feet 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.

### [Directions if container has a measuring cap:] Measuring cap:

To open, squeeze the sides at the points indicated while unscrewing. The measuring cap has [four] or [n] levels marked inside. Use the following table and the measuring cap to determine the amount of **Glyfos** to mix. Close cap tightly after use. No need to rinse cap.

Level 1 = 1 teaspoon (tsp)

Level 2 = 1 Tablespoon (Tbs) = 3 tsp

Level 3= 1 fl oz (2 Tbs)

Level 4 = 2 fl oz (4 Tbs)

Level n = n fl. oz.

[Note to reviewer: The measuring cap may have more than 4 levels or at different intervals than noted above. If necessary, additional levels will be mentioned with appropriate conversions]

APPLICATOR	MIXING INSTRUCTIONS		AREA TO
	General Weed Control Annuals	Tough Weed Control Perennials or Brush or	TREAT
		Lawn Renovation	·
Standard	Fill cap to Level 3 three	Fill cap to Level 4 three	300 sq ft
Tank Sprayer	times (6 Tbs) [or equivalent	times (12 Tbs) [or	(30 ft x 10 ft)
	depending on cap size]. Add	equivalent depending on	-
	to 1 gallon of water	cap size]. Add to 1 gallon	
		of water.	
ORTHO	Fill cap to level 3 three times	Fill cap to level 4 three	300 sq ft
Dial 'n Spray	(6 Tbs) [or equivalent	times (12 Tbs) [or	(30 ft x 10 ft)
Hose-End sprayer		equivalent depending on	
	add to sprayer jar. DO NOT	cap size] and add to	
	ADD WATER.	sprayer jar. DO NOT	
	Set dial to 3 oz and spray.	ADD WATER.	
		Set dial to 5 oz and spray.	
ORTHO	Fill cap to Level 4 six times	Fill cap to Level 4 ten	1200 sq ft
Spray-Ette	(12 oz) [or equivalent	times (20 oz) [or	(30 ft x 40 ft)
	depending on cap size] and	equivalent depending on	
	add to sprayer jar.	cap size] and add to	
	Fill to the 4 gallon mark and	sprayer jar. Fill to the 4	
	spray.	gallon mark and spray.	
Hand trigger	Fill cap to Level 1 four times	Fill cap to Level 2 three	Use for spot
sprayers 24 oz.	(4 tsp) [or equivalent	time (3 Tbs) [or equivalent	treatments or
	depending on cap size]. Add	depending on cap size].	apply to single

to 24 oz of water Add to 24 oz of water. weeds

[Directions for use when measuring cap packaging is not used],

Use the following table to determine the amount of **Glyfos** to mix with water. Close cap tightly after use. No need to rinse cap.

1 teaspoon (tsp.)

1 tablespoon (Tbs) = 3 tsp

1 fl oz = 2 Tbs

2 floz = 4 Tbs

APPLICATOR	PLICATOR MIXING INSTRUCTIONS		AREA TO
	General Weed Control Annuals	Tough Weed Control Perennials or Brush or Lawn Renovation	TREAT
Tank Sprayer	Use 3 oz (6 Tbs) Glyfos in 1 gal of water	Use 6 oz. (12 Tbs) Glyfos in 1 gal of water.	300 sq ft (30 ft x 10 ft)
ORTHO Dial 'n Spray Hose-End sprayer	Add 3 oz (6 Tbs) Glyfos to sprayer jar. DO NOT ADD WATER. Set dial to 3 oz and spray.	Add 6 oz. (12 Tbs) Glyfos to sprayer jar. DO NOT ADD WATER. Set dial to 5 oz and spray.	300 sq ft (30 ft x 10 ft)
ORTHO Spray-Ette	Add 12 oz Glyfos to sprayer jar. Fill to the 4 gallon mark and spray.	Add 20 oz. Glyfos to sprayer jar. Fill to the 4 gallon mark and spray.	1200 sq. ft. (30 ft x 40 ft)
Hand trigger sprayers	Use 4 tsp in 24 oz of water.	Use 3 Tbs in 24 oz of water.	Use for spot treatments or apply to single weeds

Refill: This product can be used to refill Glyfos Ready-To-Use [specific product name] Weed & Grass Killer, following mixing directions on the label.

[Use the mixed solution within 2 weeks.]

#### [Alternate mixing instruction table for smaller label]

#### MIXING INSTRUCTIONS

For plastic, aluminum or stainless steel tank sprayers: Add 6 fl oz (12 Tbs) of Glyfos per gallon of water for hard to control weeds and lawn renovation. Add 3 fl oz (6 Tbs) for general weed control. Covers 300 sq ft or can be used as a spot treatment.

Ortho® Dial 'n Spray: To spryer jar add 6 fl oz per each 300 sq ft. Do not add water. Set dial to 5 oz and spray evenly over measured area.

1 tablespoon (Tbs) = 3 teaspoons (tsp)

1 fl oz = 2 Tbs

[For easy to kill weeds such as crabgrass, chickweed, plantain and spurge use 3 fl oz (6 Tbs) per gallons of water for each 300 sq ft]

[For easy to kill weeds such as seedling weeds use 3 fl oz (6 Tbs) per gallon of water for each 300 sq ft]

#### When to Replant

Ornamentals and flowers: Re-seed or replant 1 day after application.

Vegetables: Wait 3 days before planting or transplanting the vegetables listed'thelow.",

vegetables: Wait 5 days before plainting of transplanting the vegetables listed below.			
beans	Corn	lentils	Pumpkin (
beet greens	crenshaw melon	lettuce	Radish
broccoli	cucumber	mango melon	Rhubarb
brussels sprouts	eggplant	melons	rutabaga
cabbage	endive	muskmelon	spinach
cantaloupe	garlic	mustard greens	summer squash
carrot	gourds	okra	sweet potato
cauliflower	honeydew melon	onion	tomatillo
casaba	honey ball melon	rape greens	tomato*
melon	horseradish	parsley	turnip
celery	Jerusalem artichoke	parsnips peas	watercress
chard (Swiss)	kale	pepper	watermelon
chicory	kohlrabi	Persian melon	winter squash
collards	leek	potato	yams_

<sup>\*</sup>Tomatoes planted from seed only. Wait **30 days** for transplants. For vegetables not listed or for tomato transplants, wait **30 days** after spraying.

**Small fruits and berries:** Blackberry, black raspberry, blueberry, boysenberry, currant, dewberry, elderberry, gooseberry, huckleberry, loganberry, olallieberry, and red raspberry may be planted by seed, rooted cutting, or transplant 7 days after spraying **Glyfos**. Wait **30 days** after application before planting of all other small fruits and berries.

Fruit trees, nut trees, caneberries or grapevines: If this product is used to control weeds around fruit or nut trees, caneberries or grapevines, wait 21 days before harvesting and eating the fruits or nuts.

## [Alternate replanting instructions] [Replanting] [When to replant]

- All ornamental flowers, trees and shrubs may be planted 1 day after application.
- The following fruits, vegetables and herbs may be planted 3 days after application: beans, beet greens, broccoli, Brussels sprouts, cabbage, carrot, cauliflower, celery, chard (Swiss), chicory, collards, com, cucumber, eggplant, endive, garlic, gourds, horseradish, Jerusalem artichoke, kale, kohlrabi, leek, lentils, lettuce, melons, mustard greens, okra, onion, rape greens, parsley, parsnips, peas, pepper, potato, pumpkin, radish, rhubarb, rutabaga, spinach, squash, sweet potato, tomatillo, tomato (by seed only), turnip, watercress & yams
- Turf grasses and the following berries may be planted **7 days** after application: blackberry, black raspberry, blueberry, boysenberry, currant, dewberry, elderberry, gooseberry, huckleberry, loganberry, olallieberry and red raspberry. [raspberry (black and red)]
- Tomatoes from transplant and fruits, vegetables and herbs not listed may be planted **30 days** after treatment/[application].

[Text to be used only for sample sized bottles]

Option #1

Mix with water to make one gallon of spray.

Covers up to 300 sq ft.

Sample not for sale.

To make one gallon of spray, pour entire contents (x fl oz) into sprayer. Slowly add 1 gallon of clean tap water.

Option #2

Mix with water to make two gallons of spray.

Covers up to 600 sq ft.

Sample not for sale.

To make two gallons of spray, pour entire contents (x fl oz) into sprayer. Slowly add 2 gallons of clean tap water.

Option #3

Free Refill

Mix with water to make one gallon of spray.

Covers up to 300 sq ft.

Sample not for sale.

Use to refill 1 gallon Glyfos Ready-to-Use [specific product name] Weed and Grass Killer. To refill 1 gallon Glyfos Ready-to-Use [specific product name] Weed and Grass Killer, add entire contents (x fl oz) to empty container, then slowly add 1 gallon of clean tap water. For use directions, see the Glyfos Ready-to-Use [specific product name] Weed and Grass Killer label.

#### STORAGE AND DISPOSAL

**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. **Disposal:** Do not reuse container. To dispose of unused product and container, securely wrap original container in several layers of newspaper and discard in trash. **Spill or leak:** In case of spill or leak, soak up with paper towels and discard in trash.

#### DISCLAIMER

The label instructions for the use of this product reflect the opinion of experts based on field uses and tests. The directions are believed to be reliable and should be followed carefully. However, it is impossible to eliminate all risks inherently associated with use of this product. Desirable plant injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application all of which are beyond the control of Cheminova. All such risks shall be assumed by the user.

Cheminova warrants only that the material contained herein conforms to the chemical description on the label and is reasonably fit for the use therein described when used in accordance with the Directions for Use set forth in the label, subject to the risks referred to above.

Any damage arising from a breach of this warranty shall be limited to direct damages and shall not include consequential commercial damages such as loss of profits or values or any other special or indirect damages.

Cheminova makes no other express or implied warranty including any other express or implied warranty of FITNESS or MERCHANTABILITY.

®Glyfos is a registered trademark of Cheminova ®ORTHO, ORTHO Dial 'n Spray, and ORTHO Spray-Ette are registered trademarks of Monsanto Company.