11/15/2012





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Jennifer L DeCarlo Cheminova Inc Washington Office 1600 Wilson Blvd Suite 700 Arlington VA 22209

NOV 1 5 2012

Subject

Label Amendment – Correct Active Ingredient Percentage

Glyphosate Technical EPA Reg No 4787 26

Revised Label Dated November 14 2012

Dear Ms DeCarlo

The labeling referred to above submitted in connection with registration under the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) as amended is acceptable

Amended labeling will supercede all previously accepted ones A stamped copy of labeling is enclosed for your records

Submit one (1) copy of final printed labeling before you release the product for shipment If you have any questions regarding this action please contact Maggie Rudick at (307) 347 0257

Sincerely

Kable Bo Davis Product Manager 25 Herbicide Branch

Registration Division (7505P)

ACCEPTED

NOV 1 5 2012

Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide re_istered under 4787-20

98 3%

100 0%

17%

Glyphosate Technical

For Manufacturing Use Only

ACTIVE INGREDIENT (dry basis)

Glyphosate (Glycine N (phosphonomethyl)) OTHER INGREDIENTS (dry basis) TOTAL

KEEP OUT OF REACH CHILDREN **DANGER**

FIRST AID

IF SWALLOWED Call a poison control center or doctor immediately for treatment advice

Have person sip a glass of water if able to swallow

Do not induce vomiting unless told to by poison control center or doctor

Do not give anything by mouth to an unconscious person

IF ON SKIN OR

CLOTHING Take off contaminated clothing

Rinse skin immediately 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

rınsıng

Call a poison control center or doctor for treatment advice

NOTE TO PHYSICIAN Probable mucosal damage may contraindicate the use of gastric lavage

IN CASE OF A MEDICAL EMERGENCY CALL TOLL FREE DAY OR NIGHT 1 866 303 6950

See side panel for additional precautionary statements

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS KEEP OUT OF REACH OF CHILDREN

DANGER

Corrosive Causes irreversible eye damage Harmful if absorbed through skin. Do not get in eyes or on clothing Avoid contact with skin. Wear goggles or face shield. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse

ENVIRONMENTAL HAZARDS

Do not contaminate water when cleaning equipment or disposing of wastes

The active ingredient in this product is a non-selective broad spectrum herbicide. Do not handle or use in a manner that can result in accidental contact with desirable vegetation

EPA Reg No 4787 26

EPA Est No 4787 DN 1 or 081347 CHN 001 or 082782 CHN 001

Manufactured for CHEMINOVA A/S P O Box 9 DK 7620 LEMVIG DENMARK

Net Contents Insert Net Contents Here

DIRECTIONS FOR USE

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

For use by commercial pesticide formulators

For formulation into end use herbicide products intended for the following uses

(1) Fallow ground, pastures and sods, noncrop areas including rights of way industrial recreational and public areas forestry site preparation and release programs site preparation or directed sprays to the floor of ornamental nurseries and Christmas tree farms rights of way (ROW) Conservation Reserve Program (CRP) turfgrasses and grasses for seed production Residential sites,

Row Crops corn cotton peanuts sorghum soybeans sugarcane barley buckweat millet oats rice rye triticale wheat wild rice

<u>Citrus</u> Calamondin chironja citron grapefruit kumquat lemon lime mandarin orange orange pummelo tangelo tangerine tangors

<u>Tree Nuts</u> almond beechnut Brazil nut butternut cashew chestnut chinquapin filbert (hazelnut) hickory nut macadamia nut pecan pistachio walnut

Vine Crops_ grapes and kiwi fruit

<u>Tree Fruits</u> apple apricot cherry loquat mayhaw nectarine olive peach pear plum/prune quince

<u>Vegetables</u> artichoke (Jerusalem) asparagus beans (all) beet greens beets (red sugar) broccoli (all) Brussels sprouts cabbage (all) cabbage (Chinese) cantaloupe carrot cauliflower casaba melon celery chard (Swiss) chicory collards crenshaw melon cucumber eggplant endive garlic gourds ground cherry honeydew melon honey ball melon horseradish kale kohlrabi leek lentils lettuce mango melon melons muskmelon mustard greens okra onion rape greens parsley parsnips peas (all) pepper (all) Persian melon potato (Irish and sweet) pumpkin radish rhubarb spinach squash tomatillo tomato turnip watercress watermelon yams

<u>Small Fruits and Berries</u> blackberry blueberry boysenberry cranberry currant dewberry elderberry gooseberry huckleberry loganberry olallieberry raspberry

Forage Crops alfalfa forage grasses forage legumes

Tropical Crops acerola atemoya avocado banana (plantians) breadfruit canistel carambola cherimoya cocoa beans coffee dates figs genip guava jaboticaba jackfruit longan lychee mango papaya passion fruit persimmons pineapple pomegranate sapodilla sapote (black mamey white) soursop sugar apple tamarind tea

- (2) Uses for which the USEPA has accepted the required data and/or citations of data that the formulator has submitted in support of registration and
- (3) Uses for experimental purposes that are in compliance with USEPA requirements

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

Pesticide Storage Store in original container only Do not store near heat or open flame In case of spill or leak sweep up and dispose of waste

Pesticide Disposal Open dumping is prohibited. Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal Nonrefillable container Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank. Fill the container ½ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth ensuring at least one complete revolution for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Then offer for recycling if available or dispose of in a sanitary landfill or by other procedures approved by state and local authorities

WARRANTY DISCLAIMER

Cheminova warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions subject to the inherent risks set forth below. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW. CHEMINOVA MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY.

INHERENT RISKS OF USE

It is impossible to eliminate all risks associated with use of this product. Unintended consequences may result because of factors such as use of the product contrary to label instructions which are beyond the control of Cheminova or the Seller. Cheminova and the Seller shall not be responsible for any risks caused by the incorporation of this product into an end use product by the Buyer or User. Buyer is solely responsible for any risks created by the end use or uses to which Buyer or a User put this product. All of the foregoing risks shall be assumed by Buyer and User, and Buyer and User agree to hold Cheminova and Seller harmless for any claims related to such factors.

LIMITATION OF REMEDIES

To the extent consistent with applicable law the exclusive remedy for losses or damages resulting from this product (including claims based on contract negligence strict liability or other legal theories) shall be limited to one of the following at Cheminova's election

- (1) Refund of purchase price paid by buyer or user for product bought or
- (2) Replacement of amount of product used

To the extent consistent with applicable law. Cheminova shall not be liable for consequential incidental or special damages or losses in any matter.

The terms of the Warranty Disclaimer above and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Cheminova or the Seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.