IP 410 Herbicide

ACTIVE INGREDIENT:
* Glyfosate: N-(phosphonomethyl)glycine, in the form of its isopropylamine salt.................. 41.0% 
* Contains 460 grams of the active ingredient glyfosate, in the form of its isopropylamine salt, per liter or 4.0 pounds per U.S. gallon, which is equivalent to 356 grams of the acid; glyfosate, per liter or 3.0 pounds per U.S. gallon.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Keep out of reach of children

CAUTION!
Avoid contact with eyes or clothing

FIRST AID: 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 to 20 minutes. • Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

HAVE the product container or label with you when calling a poison control center or doctor, or going for treatment.

• You may also call (214) 694-6000, collect, day or night, for emergency medical treatment information.

• This product is identified as IP 410 Herbicide, EPA Reg. No. 524-601.

Environmental Hazards

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, coacervates or other waters unless in accordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to the discharge. Do not discharge effluent containing this product into sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

Physical or Chemical Hazards

Solutions of this product may be mixed, stored and used in only stainless steel, fiberglass, plastic and plastic-lined containers.

DO NOT MIX, STORE, OR USE THIS PRODUCT OR SOLUTIONS OF THIS PRODUCT IN GALVANIZED STEEL OR UNLINDED STEEL (EXCEPT STAINLESS STEEL) CONTAINERS OR TANKS. This product or solutions of this product react with such containers and tanks to produce hydrogen gas, which can form a highly combustible gas mixture. This gas mixture could flash or explode if ignited by open flame, spark, welder's torch, lighted cigarette or other ignition source, causing serious personal injury.

DIRECTIONS FOR USE

Read entire label before using this product.

It is a violation of Federal law to use this product in any manner inconsistent with its labeling. Use only for the manufacturing or formulating of, or repackaging as, an herbicide for use in the following crops: Crop Groups 1, 3, 4, 5, 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19; acarida; aloe vera; amaranth; asparagus; astroglossa; avocado; bamboo; banana; betel nut; birch; blimba; broadleaf; buffalo gourd; cowpea (coosa) bean; cactus; canistel; canola; carambola (starfruit); chaya; corn; chrysanthemum; coconut; coffee; cotton; cranberry; custard apple; dates; doshiakami; dura; equisitae; feijoa; fig; flex; galanga; garlic; gramineae; Governor's plum; gow ke; grapes; raisins; table; vine; guava; hops; flama; imbe; intos; jatropha; jackfruit; jujube; jujubini; kava; kiwi; koi; lespedae; leucaena; litchi; longan; lychee; manney apple; mango; mangostan; marmaladeoche (pomelo); meadowfoam; miga; mountain papaya; muscadine; nashi; (Indian mulberry); oka; olive; oranges; palm; papaya; passionfruit; pastinaca; grasses; pear; peach; pepper; pears; persimmon; pine nut; pineapple; pistachio; plantain; pomagnocarpus; pulasan; quinoa; rambutan; rape; rose apple; sallow; salal; sapodilla; sapotes (black, mamoy, white); se Lessons; sorghum (milo); sourwood; soybean; Spanish lime; spear; star apple; stenia; strawberry; sugar apple; sugarbeet; sugarcanes; sunflower; Surinam cherry; tamarind; tea; teff; tfo; ugli fruit; wasabi; water spinach; watercress; wax; yambu; yacon.

For use in the following glyphosate-tolerant crops: Roundup Ready Alfalfa; Roundup Ready Canola (Spring Varieties); Roundup Ready Canola (Winter Varieties); Roundup Ready Corn; Corn Hybrids with Roundup Ready 2 Technology; Roundup Ready Cotton; Roundup Ready Soybeans; Roundup Ready 2 Yield Soybeans; Roundup Ready Sugarbeet.

For the following uses: Bermuda grass release; broadcast and spot weed control; chemical mowing; cut stump application; hollow stem injection; injecting and fill; trim-and-edge; turfgrass renovation; site preparation; and other uses in, on or around the following sites: airports; apartment complexes; aquatic sites; commercial sites; construction sites; CRP land; ditch banks; dormant turfgrass; driveways; farmssteads; fencerows; forestry; golf courses; industrial sites; landscape areas; lumber yards; non-food trees; shrub, vine, and ornamentals; production sites; nurseries; parking areas; parks, recreational and public areas; pastures; rangelands; residential sites; railroads; rights-of-way; roadsides; schools; sports complexes; turf and grass seed production; utility sites; wildlife food plots; woodlot brush; and other related sites.

NOTE: This product is NOT registered for the manufacturing or formulating of, or repackaging as, an herbicide for use in Roundup Ready Flex Celos.

STORAGE AND DISPOSAL

Do not contaminate water, foodstuffs, feed or seed by storage or disposal.

PESTICIDE STORAGE: Keep container closed to prevent spills and product contamination.

PESTICIDE DISPOSAL: Wastage resulting from the use of this product that cannot be used or chemically reprocessed must be disposed of in a landfill approved for pesticide disposal or in accordance with applicable federal, state or local procedures. In case of spill or leak, soak up this product with an absorbent material and dispose of the material properly.

CONTAINER DISPOSAL: Reutilizable container. Refill this container with pesticide only. Do not reuse this container for any other purpose.

Cleaning this container before refilling is the responsibility of the refiller. Cleaning this container before final disposal is the responsibility of the person disposing of the container. To clean the container before final disposal, empty the remaining contents from the container into formulating equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinse into formulating equipment or rinse collection system. Repeat this rinsing procedure two more times. Once properly rinsed, offer this container for recycling, if available, or reconditioning, if appropriate, or disposed of in accordance with federal, state and local regulations and procedures.

LIMIT OF WARRANTY AND LIABILITY

Monsanto Company does not warrant any product reformulated or repackaged from this product except in accordance with this Company’s stewardship requirements and with express written permission from Monsanto Company.

EPA Reg. No. 524-601
© 2011

For: MONSANTO COMPANY
800 N. LINDBERGH BLVD.
ST. LOUIS, MISSOURI 63167, USA

EPA Est. 524-LA-1 (L); 524-IA-1 (M)

Lot number prefix (L) or (M) indicates appropriate establishment number.

21247.21-153XK2

5/3/2011 10:11/4