WARNING: Harmful if swallowed, inhaled or absorbed through the skin.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

PRECAUTION: Store in original container, tightly closed, away from food and feeds. Do not eat, drink or smoke while spraving. Wear protective clothing including waterproof gloves and overalls or a long-sleeves shirt, particularly when handling the concentrate. Do not spray against the wind. Avoid skin contamination and inhalation of spray mist. Wash splashes of concentrate off skin immediately. Wash hands and exposed skin before eating and after work. Wash separately contaminated clothing and protective equipment after each use. Do not re-use. Burn or bury empty container.

BABALA: Itago sa orihinal na lalagyan, nakasarang mahigpit at malayo sa pagkain ng tao o hayop. Huwag kumain, uminom o manigarilyo habang nagbobomba. Magsuot ng damit pananggalang tulad ng "overalls" o lumang damit na mahaba ang manggas at guwantes habang naghahalo o nagbobomba. Huwag magbomba ng pasalungat sa hangin. Iwasang malagyan ang balat o malanghap ang lason. Hugasan kaagad ang patak ng lason sa balat. Hugasang mabuti ng sabon at tubig ang kamay, balat, braso at mukha bago kumain at pagkatapos magbomba. Labhang hiwalay ang lahat ng ginamit na damit at kasangkapan pagkatapos mag-isprey. Sunugin o ibaon sa lupa ang basyong lalagyan. Iwasang mapunta ang lason o lalagyan nito sa lugar ng inuming tubig.ilog o dagat

FIRSTIAIDS: If in eyes, hold eyelids open and flush with a steady gentle stream of water for 15 minutes. If swallowed, DO NOT induce vomiting. Call a physician or Poison Control Center Immediately. For skin contact, wash thoroughly with soap and water. Call a physician if eye or skin irritation persists. If inhaled, bring patient to fresh air. If breathing is difficult, administer artificial respiration

NOTE TO PHYSICIAN: Because of increased risk of chemical pneumonia or pulmonary edema caused by aspiration of the hydrocarbon solvent (xylene), vomiting should be induced only under professional supervision. Probable mucosal damage may contraindicate the use of gastric lavage. Otherwise treat symptomatically,

It is a violation of FPA rules and regulations to use this product in a manner inconsistent with its label. No warranty of any kind, expressed or implied, is made concerning the use of this product.User assumes all risks and liabilities resulting from handling, use or application.

STORAGE AND DISPOSAL: Store in original container with other herbicides in a cool, dry place away from insecticides, fungicides, fertilizers and seeds and from food, food container and animals or pets. Keep away from heat and open flames. Empty containers should never be reused but should be destroyed and buried in deep pits far from sources of water.

COMPATIBILITY: HERBADOX 330E is generally compatible with commonly used herbicides.

RE-ENTRY PERIOD: Entry to fields and crops treated with HERBADOX 330E can be done one day after spraving.

IN CASE OF EMERGENCY, PLEASE CONTACT:

BASF Philippines, Inc. 103 Progress Avenue, Phase 1, GIZ Carmelray Industrial Park I 4028 Canlubang, Calamba Laguna Tel No.: (049) 549-0001; (02) 889-4321

PGH Manila Tel No.: (02) 521-8450 loc. 2311: (02) 524-1078

INFORMATION SERVICE

NATIONAL POISON CONTROL AND

MEMBER CropLi

VICENTE SOTTO MEDICAL CENTER DAVAO MEDICAL CENTER Baiada, Davao Citv Tel. No.: (032) 253-9891 loc.353 Tel. No.: (082) 227-2731

Date Formulated:

R. Rodriguez St., Cebu City

Lot / Batch No .:



FOR THE CONTROL OF **GRASSES AND BROADLEAF** WEEDS ON CORN, RICE, ONION, COTTON AND SUGARCANE



REGISTERED WITH THE FERTILIZER AND PESTICIDE AUTHORITY PURSUANT TO P.D. 1144 FPA REGISTRATION NO. 005-142-0706

KEEP OUT OF REACH OF CHILDREN



HERBADOX 330E is a dinitroaniline, selective emulsifiable concentrate herbicide which effectively controls a broad spectrum of grassy and broadleaf weeds, HERBADOX 330E is registered for use in corn, lowland transplanted and upland rice, transplanted onion, sugarcane and cotton.

DIRECTIONS FOR USE: HERBADOX 330E gives good weed control when applied in spray volumes ranging from 200-400 L/ha at dose rates from 3-5 L/ha, depending on crop, soil texture, and species and level of weed infestation, For best results, thoroughly prepare field prior to planting.

CROP	LITER PRODUCT/ HECTARE	TBSP/16L WATER	TIMING OF APPLICATION
Corn	3.0 - 4.5	15 - 22.5	To control grass weeds, apply pre-emergence within 2-5 days from seeding. Seeds should be well- covered with soil at application.
Transplanted and Direct-seeded Lowland Rice	1.5 - 4.5	7.5 - 22.5	For effective control of annual weeds, apply at 3-7 DAT for transplanted rice and 10 days after seeding for direct-seeded rice. For transplanted lowland rice, apply at drained field condition. Introduce water in the field a day after application. Maintain paddy water at 3-5 cm.
Upland Rice	3.0 - 4.5	15 - 22.5	For effective control of annual grasses, apply 2-3 DAS or before weeds emerge. Rice seeds should be well covered (4-6 cm) with soil during application.
Cotton	3.0 - 6.0	15 - 30	For effective control of annual grasses, apply as pre- emergence within 5 DAS. Most effective weed control when adequate rainfall, overhead sprinkler or furrow wirgation is received within 5-7 days after application. DO NOT APPLY POST-EMERGENCE
Transplanted Onion	2.5 - 3.0	11.5 - 15.0	To control annual grasses, apply pre- emergence after transplanting but before weeds emerge. May be repeated 60 days later.
Sugarcane	4.5 - 6.0	22.5 - 30	To control annual grasses, apply after planting but before weeds emerge.
Tobacco (Desuckering agent)		5.0 - 10.0	Immediately (within 24 hrs.) after topping of tobacco, apply 20 ml of diluted solution as pour on treatment on topped plant apex or as directed spray on unwanted axillary buds or suckers.

1 TBSP = 10 mL

MIXING: Fill spray tank with 3/4 full water. Add the required amount of HERBADOX 330E to the water in the tank while agitating. While stirring, add the remainder of the water and mix thoroughly.

APPLICATION: Calibrate the sprayer prior to use to deliver the proper rate in a complete and uniform coverage. Use minimum spray pressure of 20 psi, and floodjet or flat fan nozzles. Maintain good agitation of the spray solution at all times during the spray operation.

AFTER APPLICATION: Do not cultivate or disturb HERBADOX 330E-treated soil prior to hilling-up operation. Hand weeding or hoeing of weeds missed by HERBADOX 330E treatment can be practiced without reducing weed control. DO NOT REPLANT AFTER TREATMENT. Crop injury and/or poor weed control may occur if HERBADOX 330E is applied to water-logged soils, poorly prepared soil, or if very heavy rainfall occurs after application.

NET CONTENT - 1 Liter

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103 Progress Avenue, Phase I, GIZ, Carmelray Industrial Park I, 4028 Canlubang, Calamba, Laguna, Philippines Tel. No.: (049) 549-0001; (02) 889-4321

