Hazard Statements: Flammable liquid and vapour. This product causes serious eye damage. May be harmful if swallowed and may cause respiratory irritation. May be fatal if swallowed and enters airways. May cause damage to organs through prolonged or repeated exposure. Very toxic to aquatic life with long lasting effects.

Precautions: READ THE LABEL BEFORE USE, WASH AFTER USE, NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION. DO NOT eat. drink or smoke when using this product. Keep away from direct sunlight, heat, hot surface, sparks, open flames and other ignition sources. No smoking when using the product, Keep container tightly closed and secured, Ground/bond container and receiving equipment. Take precautionary measures against static discharge and use explosion-proof equipment and non-sparking tools. Do not come into contact with eyes. Wash exposed skin with soap and water thoroughly after handling and application. IF SWALLOWED: Do NOT induce vomiting if the victim is unconscious. Use personal protective equipment as required according to this label to avoid exposure. Avoid breathing dust/fume/gas/mist/vapors/spray. Keep container tightly closed. Use only outdoors or in a well-ventilated area. Always wear recommended personal protective equipment including long sleeved-shirts and trousers, chemical resistant gloves, water-resistant poncho, goggles and boots during mixing and loading; and during spraying. Remove and wash thoroughly all protective equipment and working clothes before re-use. Wash and store work clothing separately. Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from water bodies (e.g., ponds, streams, lakes). Do not use near aquaculture areas, rivers, ponds and other water bodies. Do not mix herbicides sprayer for other pesticides. Keep a sprayer specifically for herbicides and label it "WEEDS ONLY." Do not apply when windy. Do not apply this product in a manner that will contact workers or other persons, either directly or through drift. In addition, do not apply this product in a manner that results in spray (or dust) drift that could cause adverse effect to people or any other non-target organism or site especially water bodies. Do not spray shortly (<24h) before heavy rainfall occurs. Make sure all nozzles are cleaned regularly and filters cleaned daily. ONLY USE recommended nozzle type and spray volumes as stated on labels. Sprayers need to be cleaned to prevent cross-contamination of pesticides and to prevent crop injury. Check all hoses and nozzles for leaks before any spraving activities.

BABLA: Itago sa orihinal na lalagyan, nakasarang mahippit at malayo sa pagkain ng tao o hayop. Huwag kumain, uminom o manipariho hanang nagbobomban. Magsudt 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 mabuli ng sabon at tubig ang kamay, balat, braso at mukiha bago kumain at pagkatapos magbomba. Buhang hiwalay ang lahat ng janamit 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, ing o dagat.

FIRST AID:

First aid personnel should pay attention to their own safety. If the patient is likely to become unconscious, place and transport in stable sideways position (recovery position). Immediately remove contaminated coltinio, **II inhaled:** Keep patient caim, remove to fresh air, seek medical attention. Immediately administer a corticosteroid from a controlled/metered dose inhaler. **On skin contact:** Immediately wash thoroughly with plenty of water, apply sterile dressings, consult a skin specialist. **Do contact with eyes:** Immediately wash affected eyes for at least 15 minutes under running water with veylicis held open, consult an eye specialist. **Do not induce vomiting due to** aspiration hazerd.

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

IN CASE OF EMERGENCY, PLEASE CONTACT

BASF Emergency Contact Details National Emergency No.: +632 8831 5576	National Poison Management and Control Center PGH, Manila Tel: (02) 8554 8400 loc. 3976, (02) 8564 1072
International Emergency No.: +49 180 2273-112	(02) 8524 1078 Globe: +63 966 718 9904

Lot / Batch No.: Formulation Date:

Expiry Date:



BASF We create chemistry

Herbadox[®] 330 EC

For the control of Grasses and Broadleaf weeds on Corn, Rice, Onion, Cotton and Sugarcane

Active ingredient:

Pendimethalin	330g/L
Inert/Solvent (Xylene)	670g/L
Total	1000g/L

REGISTERED WITH THE FERTILIZER AND PESTICIDE AUTHORITY PURSUANT TO P.D. 1144

FPA REGISTRATION NUMBER: 005-142-0706



KEEP OUT OF REACH OF CHILDREN

DIRECTIONS FOR USE: HERBADDX[®] 330 EC gives good weed control when applied in spray volumes ranging from 200-400 L/ha at dose rates from 1.5-6 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 - 4.5	15 - 22.5	To control grasses, apply pre-emergence within 2-5 days fron seeding. Seeds should be well-covered with soil at application.
Transplanted and Lowland Rice	1.5 - 4.5	7.5 - 22.5	For effective control of annual weeds, apply at 3-7 DAT for transplanted 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 - 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 - 6	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 irrigation is received within 5-7 days after application. D0 N0T APPLY POST-EMERGENCE.
Transplanted Onion	2.5 - 3	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	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 o 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® 330 EC 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 with floodjet or flat fan nozzles. Maintain good agliation of the spray solution at all times during the spray operation. AFTER APPLICATION: Do not cultivate or disturb HERBADOX® 330 EC-treated soil prior to hilling-up operation. Hand weeding or hoeing of weeds missed by HERBADOX® 330EC treatment can be practiced without reducing weed control. D0 NOT REPLANT AFTER TREATMENT. Crop injury and/or poor weed control may occur if HERBADOX® 330 EC is applied to water-logged soils, poorly prepared soil, or if very heavy rainfall occurs after application.COMPATIBILITY: HERBADOX® 330 EC is generally compatible with commonly used herbicides. RE-ENTRY PERIOD: Entry to fields and crops treated with HERBADOX® 330 EC can be done one day after spraying.

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. Keep away from heat and open flames. Triple rinse container and dispose of in accordance with national and local regulations and requirements.

PROHIBITION/ WARRANTY: 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.

HERBADOX® is a Registered Trademark of BASF

Registered by:



BASF Philippines, Inc. Units 3 & 4, Upper Penthouse, CTP ASEAN Tower, Block 3 Lot 2, Spectrum District, Filinvest Corporate Citv. Alabana. Muntiniuaa Citv. 1781. Metro Manila. Philippines

