

PRECAUTIONS: Store in original container, tightly closed. Avoid skin and eye contact. Do not inhale spray mist. Do not eat, drink or smoke while spraying. Take a bath and change to clean clothing after work.

BABALA: Iwasang malanghap o mapunta sa balat at mata. Huwag kakain, iinom o maninigarilyo habang nag-iispray. Maligo at magpalit ng malinis na damit matapos magtrabaho.

FIRST AID:

If swallowed :If patient is conscious, give 1-2 glasses of water and induce vomiting by tickling back of throat or pressing back of tongue with finger or blunt instrument. Perform lavage if feasible. Seek medical attention immediately.

If on skin :Remove contaminated clothing and wash contaminated parts of the body with soap and water.

If on eyes :Flush contaminated eyes with gentle jet of water for 10-15 minutes.

If inhaled :Remove from contaminate area and bring patient to fresh air. If breathing has stopped, apply artificial respiration.

In all cases, get medical attention immediately.

DO NOT RE-USE EMPTY CONTAINERS.

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

In Case of Emergency Contact:

National Poison Management and Control Center
UP-PGH, Manila
Tel: (02) 524-1078 loc. 2311

BASF Philippines, Inc.

11/F HHIC Building,
1128 University Parkway, North Bonifacio, Global City,
1634, Taguig, Metro Manila
Tel.: (02) 811 8000; Fax: (02) 838 1025

Emergency Hotline No.: (02) 831 5576



A NON-SELECTIVE, POST-EMERGENT HERBICIDE FOR THE CONTROL OF ANNUAL AND PERENNIAL GRASSES, SEDGES and BROADLEAF WEEDS.

Active Ingredient:
 Glufosinate Ammonium 150 g/L
 Solvent-Glycol ether 850 g/L
 Total 1000 g/L

Registered with the Fertilizer and Pesticide Authority pursuant to P.D. 1144

Registration No.: _____

1 Liter

KEEP OUT OF REACH OF CHILDREN

Direction for use: The mixture should not be allowed to stand for long periods prior to spraying. Thoroughly spray the weeds to the point of run-off to ensure adequate wetting.

CROPS	WEEDS CONTROLLED	DOSAGE		METHOD OF APPLICATION
		Liter/ha or Product Conc.	mL / 16 L water*	
Cavendish bananas	In-field, Shaded conditions: Mixed weeds (grasses, sedges and broadleaves)	2**	160	Spot treatment of weeds using 1.3 L Basta®/100 L water every 3-4 months is recommended depending on weed infestation. Mix 1.3 L BASTA® in 200 L water to cover 1 hectare.
	Immature, Open field: Mixed weeds (grasses, sedges and broadleaves)	1.67 - 10*	135 - 200	Spray for 2 to 3 cycles at monthly interval before leaf canopy closes in.
Rubber	Mature, Shaded conditions: Cogon	10.7** 1.3**	215	Spray to wet adequately the leaves. Apply when weeds are actively growing.
	Immature, Open conditions: Cogon	13.3%	270	Follow-up treatments of weed regrowth with 1.3% BASTA® solution (1 L product per 100 L water) should be done.
	Mixed weeds: Paragrass and Carabao grass	6.7**	135	
Oil palm, Coffee, Cacao & Citrus	Mature, Shaded conditions: Mixed weeds (grasses, sedges and broadleaves)	2**	160	Apply every 3-4 months if necessary, depending on weed infestation.
	Immature, Open conditions: Mixed weeds (grasses, sedges and broadleaves)	6.7*	135	Weed regrowth should be treated with 1% BASTA® solution (1 L product per 100 L water).
	Mixed weeds (grasses, sedges and broadleaves)	2 - 2.67**	160 - 215	The higher rate is recommended against hard-to-kill perennial or for established weeds. For established weeds that are too tall, cut the weeds and wait for regrowth before spraying BASTA® at 1.3% solution.

*Blanket spray based on 200 L of water per hectare

** Dosage based on 800 L of water per hectare

Mixing: Basta® 15 SL readily mixes with water. For good and industrial type sprayers, fill the spray tank to half capacity with water, then add required amount of Basta® 15 SL. Mix well before adding the remaining portion of water. Do the same for knapsack sprayers.

Compatibility: Basta® 15 SL can be mixed with other pre-emergent herbicides except those that are highly alkaline.

Re-entry period: After spray deposits have dried.

Basta® 15 SL is a Registered Trademark of BASF

Registered by:

BASF Philippines Inc.

11/F Hanjinphil Corporation Building, 1128 University Parkway
North Bonifacio, Global City, Taguig, Metro Manila 1634, Philippines

Batch Number: _____

Date Formulated: _____

Lot Number: _____

