BABALA: Nakalalason, Huwag kumain, uminom o manigarilyo habang hinahalo or ginagamit ang produkto. Magsuot ng damit pananggalang, gwantes, goggles (antipara), damit na may mahabang manggas at pantalon habang ginagamit ito. Huwag magbomba salungat sa direksyon ng hangin. Kung natalsikan ang mata, hugasang maigi ng tubig. Kung mahawaan ng produkto ang kasuotan, hubarin kaagad ang damit. Iwasang malunok, malanghap o madikit sa balat. Hugasang maigi ang mga kamay, braso at mukha bago kumain o manigarilyo. Huwag itapon ang sobrang kemikal o pinagsidlan nito sa kanal o anumang pinagkukunan ng tubig. Nakakalason sa mga isda na may mahabang pangmatagalang epekto

FIRST AID TREATMENT: In case of ingestion: No specific intervention is indicated as the product is not likely to be hazardous by ingestion. Consult a physician or poison control center if necessary. Contact with skin: The product is not likely to be hazardous by skin contact. But if contact occurs, remove contaminated clothes and clean the affected parts of the body with abundant water and soap. Flush with clean water. Contact with eyes: The material is not likely to be hazardous to the eves, but if contact occurs, flush the affected eves with a soft water stream. Inhalation: No specific intervention is indicated as the product is not likely to be hazardous by inhalation, but if contact occurs, remove the person to a well-ventilated area. Consult a physician or poison control center if necessary.

NOTE TO PHYSICIANS: Toxicity: Category IV (WHO). Product is not hazardous under label condition of use. There is no specific antidote. Apply symptomatic treatment.

ACUTE TOXICITY SYMPTOMS: There are no specific symptoms of acute toxicity. The product is normally not hazardous under label conditions use by oral exposure. The product is slightly hazardous by skin and inhalation. It is not a dermal or eve irritant. It is not a dermal sensitizer. 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 arising from its handling, use or application.

IN CASE OF EMERGENCY, PLEASE CONTACT

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



6	CHLORANTRANILIPROLE GROUP 28 INSECTICIDE
	C - BASF We create chemistry
	Stampede [®] 5 sc
2	Insecticide
	For the control of insect pests in bittergourd, cabbage, eggplant, stringbeans, tomato, rice, tobacco, corn and sugarcane

Active ingredient:	
Chlorantraniliprole	g/L
Inert Ingredientsup to	0 1L

REGISTERED WITH THE FERTILIZER AND PESTICIDE AUTHORITY PURSUANT TO P.D. 1144 **REGISTRATION NO.: 005-393-5593**



KEEP OUT OF REACH OF CHILDREN



Stampede® 5SC contains the active substance Chlorantraniliprole which is a novel mode of action. classified IBAC Mode of Action Group 28, and a member of the antranilic diamide class of insecticides. Products with this chemistry affect the insect ryanodine receptors by disrupting the calcium reserves in the muscular system of insect pests thereby compromising their ability to function.

DIRECTIONS FOR USE: Read and follow label. Stampede® is generally recommended at 400 to 500 mI product per hectare on the following crops and insect pests.

Сгор	Pests / Use	Use Rate (ml Product/16L)	Spray Volume at maturity (Li/ha)	Spray Interval (Days)	PHI (Days)
Cabbage	Diamondback Moth, Cabbage Worm, Cutworm	10-15	600	5-7	1
Eggplant	Shootborer/Fruitborer, Cutworm	10	800	5-7	1
String beans	Podborer	10	800	5-7	1
Rice	Stemborer, Leaffolder	60	160-200	10-14	45-60
Tomato	Cutworm, Fruitworm	27-40	500	5-7	3
Corn	Corn Borer, Earworm	25-30	240	10	7
Tobacco	Budworm, Cutworm	25-30	240	7	7
	Foliar: Sugarcane Borer		600-800	30	240-300
Sugarcane	Drench use rate: Sugarcane Borer	1.5-2L prod/Ha	800		255
Bittergourd	Leaffolder, Cutworm	20	500	7-10	3

FREQUENCY AND METHOD OF APPLICATION: Begin spraving when target insect pests appear during the fruiting stage. Repeat applications depending on days of spray interval as indicated in the table above. Apply a maximum of 2 consecutive Stampede® sprays, then alternate with other products with a different chemistry. Fill the sprayer to half capacity, thoroughly mix the product in a bucket, pour mixture into the sprayer and fill to full capacity. Stir to ensure uniform dilution. Follow recommended rates, spray volumes for the crop and calibrate appropriately for the stage at the timing the product is to be applied. Avoid unnecessary successive applications throughout the crop season, as pest control failure may resultin subsequent crop plantings.

RE-ENTRY PERIOD: Twelve hours after spraving.

STORAGE AND CONTAINER DISPOSAL: Store product in original container only in a location inaccessible to children and pets. Do not contaminate water, other pesticides, fertilizer, food or feed in storage. Dispose of contents/ container to an approved waste disposal plant.

Stampede® is a Registered Trademark of BASE

BASF Philippines Inc.

Units 3 and 4 Upper Penthouse, CTP ASEAN Tower, Block 3 Lot 2, Spectrum District, Filinvest Corporate City, Alabano, Muntinlupa City, 1781, Metro Manila, Philippines