



GALIGAN



GALIGAN is a selective Pre and Post emergence herbicide for controlling weeds in Onions and Sugarcane

ADAMA

GALIGAN IS MOST EFFICIENT AT CONTROLLING DOZENS OF DIFFERENT TYPES OF BROADLEAF AND ANNUAL GRASS WEEDS



UNTREATED ONIONS FIELD



TREATED ONIONS FIELD WITH GALIGAN



Some of the broadleaf and annual grass weeds which are controlled by Galigan



BENEFITS FOR THE FARMER



Has long residual activity that prevents the emergence of new weeds



Allows the crop to quickly develop, without any competition from weeds. Less repeated weeding



Controls a wide variety of grasses and broadleaf weeds



Good stand-alone herbicide



Controls emerged weeds within one week



Gives the crop an excellent start point



Strongly adsorbed on the soil and shows negligible leaching



Effective control of weeds and no danger to crop



Not affected by microbial activity in the soil



Its potency is sustained for a long time in the soil

DIRECTIONS FOR USE:

Rain or irrigation is essential for activation of the residual effect of GALIGAN. Pre-emergence control is most effective when GALIGAN is applied to weed free established soil surfaces. After weeds or soil surfaces are sprayed, they should not be disked or cultivated in any manner. In post emergence sprays, GALIGAN is most effective against annual broadleaf weeds when they are less than 10 cm high and at the 1-2 leaf stage of susceptible annual grass weeds.

N/B: Do not disturb the soil surface after Galigan has been applied, as any soil disturbance will reduce weed control efficacy.

Crops	Dosage	Remarks
Sugarcane	3 Lt/Ha in 200-500 Lt water per hectare	Apply after planting or ratooning
Onions	1 Lt/Ha in 200-500 Lt of water per hectare	Apply when plants have reached the 2-3 true leaf growth stage

For more information please contact: **Balton Tanzania Ltd** P.O.Box 712, Dar Es Salaam, TANZANIA
Tel: (255) 22-2772831 Fax: (255) 22-2775989 www.balton-tanzania.com

The product is distributed by: Balton Tanzania Ltd



Balton
Tanzania

ADAMA