

USE GALIGAN TO GIVE YOUR CROP A GOOD START WITHOUT THE WEEDS THAT INTERRUPT ITS GROWTH

Galigan displays long residual activity and keeps the weeds under control for a long time.

- Galigan causes irreversible damage in cell function and structure of the sensitive weeds.
- Applied as pre-emergence, it forms a thin layer on soil after activation with water.
- Susceptible species absorbs Galigan through the hypocotyls, at the germination stage.
- As a post-emergence herbicide, the product is absorbed through the leaves and young stems and causes rapid scorching of the weeds.

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



Some of the broadleaf and annual grass weeds which controlled by GALIGAN







BENEFITS FOR THE FARMER:



Controls emerged weeds within one week

Gives the crop an excellent start



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



Strongly adsorbed on the soil and shows negligible leaching Effective control of weeds and no danger to cro



Not affected by microbial activity in the soil

Its potency is sustained for a long time in the soil



DIRECTION FOR USE:

Rain or irrigation is essential for activation for 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.



Find us on Facebook ADAMA East Africa

Crop	Weeds	Dosage (per Ha)	Remarks
Onions (Only after transplanting)	Amaranthus sps, Datura stramonium, Tegetes minuta, avena fatua, Eleusine indica, Paspalum dilatatum	1.0 L followed by overhead irrigation (50ml in 20L water)	Apply within 2 days of transplanting
Cabbages, Tomato (transplanted)		1.0L in 400L (50ml in 20L water)	Apply Galigan to prepared ground 4-7 days prior to transplanting
Onions (seeded)		0.5- 1.0L in 400L water followed by overhead irrigation (25-50ml in 20L water)	Apply post-emergence to onions, at least at the 2-4 true leaf stage. The rates and stage of application vary according to variety, season and area

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

Do not apply GALIGAN after transplanting of cabbages and tomatoes as this will cause severe crop injury.

Always read the label carefully before use

Manufactured by:



ADAMA

For further information please contact: Robert Wachira Tel: +254 713 463 937

www.adama.com/east-africa

Distrebuted by:



Amiran Kenya Old Airport North Rd. P.O Box 30327-00100 Nairobi, Kenya Tel: 0719 095000 Fert@amirankenya.com www.amirankenya.com

