

## RUKAWAT

It is a selective, systemic herbicide used to control narrow leaf weeds effectively.

Pack Size 100 ml, 250 ml, 500 ml & 1 L

## Specifications

- It is a selective, systemic herbicide.
- It is used to control narrow leaf weeds effectively.
- It is very quickly absorbed by weeds & translocated & kill the weeds.
- Affected weeds are unable to regenerate.
- It is quickly absorbed by leaf of weeds, hence rain even one hour after spray does not affect its effectiveness.
- Weed leaves turn purple/red within 5-8 days after Shaurya application and within 10-15 days are completely killed.

## Other details

- Category: Aryloxy phenoxy-Propionates group
- Mode of Action: Selective herbicide and selective by inhibition of acetyl CoA Carboxyl
- Compatibility: Compatible with other post emergent herbicides of soybean

• Phytotoxicity: No Phytotoxicity observed when applied as per label recommendation

## Crop Application

Crop	Weeds	Dose (ml/acre)
Soybean	Echinochloa crusgalli, E. colonum, Eragrostis sp.	300-400 ml/acre
Cotton	Echinochloa crusgalli, Echinochloa colonum,	400 ml/acre
	Dinebra retroflexa, Digitaria marginate	
Ground nut	Echinochloa colonum, Dinebra retroflexa	300-400 ml/acre
	Dactyloctenium sp.	
Black gram	Eleusine indica, Dactyloctenium aegyptium,	300-400 ml/acre
	Digitaria sanguinalis, Eragrostis sp., Paspalidium sp.	
	Echinochloa sp, Dinebra retroflexa	
Onion	Digitaria sp, Eleusine indicia, Dactyloctenium aegyptium,	300-400 ml/acre
	Eragrostis sp.	

[Sassy\_Social\_Share]