

The Duty
To Gun Down
Cyperus Weeds



# HEADSHOT (Halosulfuron Methyl 75% WG)





#### Mode of Action ▶

Headshot (Halosulfuron Methyl 75% WG) is a post emergence broad spectrum herbicide that belongs to the chemical group of sulfonylurea compound. Halosulfuron Methyl 75% WG has excellent foliar application efficacy against Cyperus rotundus in Sugarcane crop, Cyperus rotundus and Cyperus iria in Maize and Bottle Gourd crops.

It is taken up through the roots and shoots via the xylem and downwards via the phloem. It accumulates in the plant and inhibits the enzyme aceto-lactate synthate (ALS), which is responsible for purchasing essential amino acids. The affected weeds cannot, therefore, maintain proteins for new cells. The whole process is driven by the plant's use of water (transpiration).

- ► Low-Dose Efficacy
- **Excellent Control**
- Multiple Features
- Improved Healthier Crop & Yield











### Recommendation >

Crop (S)	Common Name of Weeds	Dosage / HA		Dilution in
		ai (gm)	Formulation (ml)	water (Litre)
Sugarcane	Cyperus rotundus L	60-67.5	80-90	375
Maize	Cyperus rotundus L., Cyperus iria L.	67.5	90	375
Bottle Gourd	Cyperus rotundus L., Cyperus iria L.	67.5	90	375

#### Method of Use ▶

Slowly add the required quantity of herbicide to water and stir well with a stick or rod till it is properly emulsified.

## **Time of Application** ▶

Crop Stage for application: Vegetative phase.