

An Obvious Choice For Rice Growers Either Pre-emergent /
Post Emergent Or DSR



Dose:
8 g
Per Acre

Presentation: 8 g



CHLORMAX (Metsulfuron Methyl 10% w/w + Chlorimuron Ethyl 10% w/w WP)

Mode of Action ▶

Chlormax is a broad spectrum herbicide effective for the control of different broad leaf weeds and sedges in transplanted and direct seeded rice (under puddled condition)

Recommendation ▶

Crop (S)	Common Name of Weeds	Dosage / HA		Dilution in
		ai (gm)	Formulation (gm)	water (Litre)
Direct sown Rice (puddled condition)	Cyperus haspan, Fimbristylis miliacea, Monochoria vaginalis, Cyperus difformis, Marsilea quadrifolia	4	20	300
Transplanted Rice (Post emergence application)	Cyperus iria, C. difformis, Bergia capensis, Sagitarria sagitifolia, Commelina benghalensis, Fimbristylis miliacea, Eclipta alba, Monochoria vaginalis, Marsilea quadrifolia, Sphenoclea zeylanica	4	20	300
Transplanted Rice (Pre emergence application)	Cyperus iria, C. difformis, Fimbristylis miliacea, Eclipta alba, Ludwigia parviflora, Cyanotis axillaris, Monochoria vaginalis, Marsilea quadrifolia	4	20	300





Method of Use ▶

Recommendations for use as foliar spray using high volume spraying equipment, such as Knapsack sprayer, rocking sprayer, foot sprayer etc. Apply Chlormax with flat fan or flood jet nozzle.

Time of Application ►

Transplanted Rice (pre emergence application): 3 days after transplanting

Transplanted Rice (post emergence application): 21-25 days after transplanting

Direct sown Rice (puddled condition): 20 days after sowing

For best results under post emergence: There should be adequate moisture in the soil and the weeds should be in 2-4 leaf stage