

Sencor® 480 SC
Metribuzin: 480 g / lt

Directions for use:

Uniform and even distribution of the herbicide on the whole surface is essential for best results. The soil should be moist and of a fine texture without clods

Dosage Rates and Methods of Application

Crop	Soil Type	Rate lt/Ha	Rate ml/ 20 lt water	Timing of Application
Potatoes	Light	1.0	50	Pre crop emergence
	Medium – Heavy	1.2	60	Pre crop emergence
	All	1.2	60	Post crop emergence but before plants reach a height of 10 cm.
Tomatoes	Light – medium	1.0	50	After transplanting when crop is established and before broadleaf weeds reach a height of 3-5cm.
	Heavy	1.2	60	
Tea	Light-Medium	1.0	50	Apply at the start of the rains to the soil surface at pre emergence or early stage of weed growth.
	Heavy	1.2	60	
Soya beans	Light – Medium	Not recommended		Apply post planting but pre crop emergence
	Medium	0.5	25	
	Medium – Heavy	0.8	40	
Pyrethrum	All	1.0-2.4	50-120	Apply to the soil surface after cutting during the dormancy period. Weeds should not be taller than 6 cm at the time of application.
Lucerne	All	0.8-2.0	40-100	Apply to the soil surface after cutting during the dormancy period. Weeds should not be taller than 6 cm at the time of application. Apply on established Lucerne only.
Sugarcane	All	3.5	175	Apply on planted or ratoon cane. Sencor can be used alone or as a mixture.

Water Volume: 200 litres per Ha

TANK MIXTURES

A. Maize

Sencor® 480 SC + Lasso® - atrazine

Sencor® 480SC+ Lasso® -atrazine is suitable for areas where broad leaf weeds and grasses such *Setaria spp* ("Arap Miso") are problems. Sencor® 480 SC + Lasso® -atrazine combination flexibility opens the door to a new weed control in maize. Research studies have shown that a tank mix of Sencor with Lasso-Atrazine gives a consistent control of grass and broad leaf weeds in maize equal to or superior to the standards.

NB: Use a mixture of Sencor 480SC + Lasso EC if you are planning a crop rotation with beans.



TIMING

Apply as a ground spray Pre-emergence to weeds and maize.

NB. Apply in a water volume of 200 litres per hectare (2.5 acres).