ASG Oscillating Spreader



APPLICATION:

The oscillating spreader is designed for precise application of fertiliser and seed at medium to low rates. The oscillating spout will apply product accurately from 6 to 14 metres depending on material being spread as well as left or right hand banding. Spreader is supplied with spouts for banded spreading for either 3 metre or 7 metre wide rows. (Note: Banded spreading will still allow some product to spread in centre)

CONSTRUCTION:

Heavy duty construction for long service life. The hopper is manufactured from non-corrosive high grade fibreglass reinforced pressed polyester. The frame is made of galvanised, high strength tubular steel with cat II quick hitch system.

DRIVE LINE:

Quality PTO driveshaft with approved safety cover. Continuous stroke flywheel with spring loaded drive coupling.

CONTROL:

Single lever control for adjusting spreading volumes.

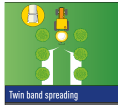
Long agitator supplied as standard.

MODEL	CAPACITY	WIDTH OF THROW	DIMENSIONS	WEIGHT
	LITRES		LXWXHMM	KG
BMC-ASG1100	1100		1670 x 1900 x 1100	209
BMC-ASG1400	1400	6 - 14 metres	1670 x 1900 x 1250	214
BMC-ASG1650	1650		1670 x 1900 x 1340	218

* Capacity will vary according to the type of fertiliser used. ** Variable according to speed and type of fertiliser.

OPTIONS: DESCRIPTION	MODEL	CODE
Hydraulic opening control	ALL	ASG-AHC

* Capacity will vary according to the type of fertiliser used. ** Variable according to speed and type of fertiliser.



Accurately distribute fertiliser underneath the canopy, providing nutrients to the base of the plant.



Doubles as a broadcast spreader being able to apply full coverage for top dressing.

