

Spreader Settings Table



Description of product: Granular Urea 46N coated with dual-active NBPT+NPPT urease inhibitor

Appearance: Free-flowing yellow or orange granules

Particle Size: Mean 3.0mm, with 90% between 2.0mm and 5.0mm

Bulk Density: Approx. 0.77kg/l

Spreader Chart

(Source of Urea: Dangote, Nigeria)

Machine	Disc/Vane Type	Spreader Height/Tilt	PTO/Disc Speed	Spread Width	Vane Setting
	OM 10-12		720	12m	25/42
Amazone ZAM	OM 10-16		720	12m	27/44
	OM 10-16		720	16m	28/46
	OM 18-24		720	18m	28/48
	OM 18-24		870	24m	28/51
	OM 24-36		720	24m	20/46
	OM 24-36		720	30m	22/50
Amazone ZAM Ultra	OM 24-48		720	24m	21/44
	OM 24-48		720	32m	23/49
	OM 24-48		870	36m	24/51
	V-Set 1		900	20m	26/44
Amazone ZAV	V-Set 2		720	24m	19/47
	V-Set 3		900	36m	18/51
	TS 1		800	20m	53 (A)
Amazone ZATS	TS 2		720	24m	34 (B)
	TS 3		800	36m	42 (D)
	S2	50 / 50	450	12m	8
Kuhn Axis 30	S4	50 / 50	540	18m	8.5
	S4	50 / 50	600	24m	9
	S6	50 / 50	540	24m	9
	S8	50 / 50	600	30m	9.5

All settings are given as a guide only, and it is always recommended that a tray test be performed on the product prior to spreading. Physical characteristics of products can very between manufacturers. Spreaders should be well maintained and serviced regularly. Production and batch numbers are available on request. Product Safety Data sheets are available to download from www.glassonfertilisers.co.uk





www.glass on fertilisers.co.uk ~ fertilizers@glasson grain.co.uk

Sales: 01524 752200 • Administration: 01524 753610 • Accounts: 01524 753611 • Fax: 01524 751603