

Spreader calibrations - KRM

The spreader settings below are for guidance only. The exact fertiliser rates and spreading patterns using these settings cannot be guaranteed as the application will be affected by the condition of the spreader itself and the environmental conditions at the time of application.

To ensure greater accuracy, the spreader should be recalibrated for application rate and spread pattern using a tray test. Up to date information can be found on the spreader manufacturers website.

Product Name	Spreader (Make/ Model)	Spread Width (m)	Disc/Vane Type	Spreader Height	Tilt (o)	PTO /Disc speed (rpm)	Vane setting / Drop on point / Discharge point	Application Rate (kg/ Ha)	Forward speed (km/h)
SUSTAIN 46-0-0	KRM M2	24	E6T	75	+4* Tilt	540	Pos 3+4	200	12
SUSTAIN 46-0-0	KRM Bredal	24	Square 4 vane	80		750	D.O.P. 0	200	12
SUSTAIN 38N 19S	KRM Ex Trend	24	E6T	75	0* Tilt	540	Pos 1+2	250	10
SUSTAIN 38N 19S	KRM Ex Trend	32	E8T	95	+6* Tilt	540	Pos 1+2	250	10
SUSTAIN 33N 30S	KRM Ex Trend	24	E6T	75	0* Tilt	540	Pos 1+2	250	10
SUSTAIN 33N 30S	KRM Ex Trend	32	E8T	95	+6* Tilt	540	Pos 1+2	250	10

Advanced nutrition for enhanced performance

t: 03333 239 230

e: productenquiry@originfertilisers.co.uk

www.originfertilisers.co.uk