

Applicator Settings Guide

This guide advises on applicator settings to give an even spread of pellets across the working width. For specific information on settings to achieve a given dose rate please refer to the applicator handbook

	Disc/Vane Type	Spreader Height/ Tilt	Rate Kg/Ha	Disc Speed	Spread Width	Spread Setting
Bullock T28.3	4 vane	110cm	4	No.15	12m	Centre
		110cm	5	No.15	12m	Centre
		110cm	7	No.15	12m	Centre
		110cm	4	No.30	24m	Centre
		110cm	5	No.30	24m	Centre
		110cm	7	No.30	24m	Centre
Logic EBC TFS120PSL	3 vane deep	110cm	4	No.75	12m	Bias 4
		110cm	5	No.75	12m	Bias 4
		110cm	7	No.75	12m	Bias 4
		110cm	4	100 Turbo	24m	Bias 6
		110cm	5	100 Turbo	24m	Bias 6
		110cm	7	100 Turbo	24m	Bias 6
Spalding Lehner Super Vario	2 vane vario	110cm	4	3000 rpm	12m	2 & 5
		110cm	5	3000 rpm	12m	2 & 5
		110cm	7	3000 rpm	12m	2 & 5
		110cm	4	3000 rpm	16m	2 & 5
		110cm	5	3000 rpm	16m	2 & 5
		110cm	7	3000 rpm	16m	2 & 5
Stocks Ag Fan Jet Pro 65	2 vane	110cm	4	No.6	12m	Bias 115
		110cm	5	No.6	12m	Bias 115
		110cm	7	No.6	12m	Bias 115
		110cm	4	No.12	18m	Bias 115
		110cm	5	No.12	18m	Bias 115
		110cm	7	No.12	18m	Bias 115
Stocks Ag Fan Jet Duo	2 long 2 short	180cm	4	No.12	24m	Bias 105
		180cm	5	No.12	24m	Bias 105
		180cm	7	No.12	24m	Bias 105
		180cm	4	No.12	28m	Bias 105
		180cm	5	No.12	28m	Bias 105
		180cm	7	No.12	28m	Bias 105

Settings provided in the spreading tables above are derived from practical tests in the field carried out by SCS Spreader & Sprayer Testing Ltd. Contact info@spreadcheck.com

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

For further information with regard to the warning phrases and symbols for these products please refer to the product labels.

Spinner® is a registered trademark of Neudorff GmbH KG. Spinner contains ferric phosphate. MAPP no. 18842.