



## **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

