## RECOMMENDED BOGBALLE MACHINE SETTINGS

## CALIBRATION SETTINGS - BOGBALLE M35 & M45 <u>E8 & 9TW (U8TW) VANES</u>

PRODUCT	VANES	SPREAD WIDTH	VANE POSITION	SPEED SETTING	TILT	OUTLET SHUTTERS	CALIBRA- TION MODE	START CAL FACTOR	PTO RPM	
Urea	U8TW	36 m**	3 - 4	Speed sensor	+4	MAX*	Full auto	28.00	650	N C
	U8TW	33 m	2 - 3	Speed sensor	+2	STD	Full auto	20.00	650	
	E8	30 m	2 - 3	Speed sensor	+4	STD	Full auto	20.00	540	
	E8	26-28m	1 - 2	Speed sensor	+2	STD	Full auto	20.00	540	
	E8	24 m	1 - 2	Speed sensor	0 TILT	STD	Full auto	20.00	540	
DAP	E8	36 m	1 - 2	Speed sensor	+4	STD	Full auto	25.00	540	
Snail Bait Meta type	E8	24 - 27m	Same as urea	Speed sensor	0	STD	Auto	13.00	540	
Metarex	E8	24 m	Same as urea	Fixed Speed Call for details	+6	STD	Manual  Call for details		540	
Mouse Bait 1kg	E8	30 m	Same as urea	Fixed 20km/hr	+4	MIC	Manual	Fixed Scale Setting 2.3	540	
Mouse Bait 1kg Sure Fire	E8	30 m	Same as urea	Fixed 20km/hr	+4	MIC	Manual	Fixed Scale Setting 1.5	540	

<sup>\*\*</sup> If any of the following elements are present at time of spreading the ability to spread the desired width is compromised: Poor Urea quality, windy conditions, incorrect machine set up.

## **E6 VANES**

PRODUCT	SPREAD WIDTH	VANE POSITION	SPEED SETTING	TILT	OUTLET SHUTTERS	CALIBRATION MODE	FIXED SCALE- START	PTO RPM	
Urea	18 m	1-2	Speed sensor	0	STD	Full auto	20.00	540	
	20 m	1-2	Speed sensor	+3	STD	Full auto	20.00	540	
	24 m	1-2	Speed sensor	+5	STD	Full auto	20.00	540	
DAP/MAP/ Double Super	28m	1-2	Speed sensor	+4	STD	Full auto	25.00	540	
Canola	Please call for settings								

The above charts and settings are to be considered as a guide only. They represent the testing of one machine. Product composition and quality will cause variation in results. Techgrow International Pty Ltd gives no warranty of accuracy and takes no responsibility in any other way for errors or omissions in instructions.

\*change to MAX in

<sup>\*\*\*</sup> Note: Trend Shift option To Border only recommended for use when spreading 24m or less.