# SINGLE BOX CALIBRATION

NOTE. Start all calibration with the display showing OFF  - When pressed increases the figures up in tens or hundreds.  SPEED - When pressed decreases the figures down in .ones or ones.			
PRIME SYSTEM			
PLACE seed collecting trays in position under all the sponges.			
PRESS ON/OFF To show OFF on the display.			
PRESS CAL 1 Motor will start to dispense seed.			
PRESS CAL 2 To stop dispensing seed when seed appears at all outlets.			
EMPTY trays back into bins and replace them under all the sponges. You are now ready to calibrate.			
TO CALIBRATE SYSTEM			
PRESS ON/OFF To show OFF on the display.			
PRESS CAL 1 Motor will start to dispense seed.			
PRESS CAL 2 To stop dispensing seed when there is a good amount of seed in the tray to weigh.			
Generally any number over 1000 on the display is good.			
<b>WEIGH</b> the seed collected. (The Taege supplied scales read in grams. Check switch under scales is set to gm)			
PRESS Display shows .100			
PRESS DIST to enter weight up in 100 gram increments.			
PRESS SPEED to decrease the weight in 1 gram increments.			
PRESS CAL 3 Display shows a figure which is the last entered seeding target rate in Kg Ha.			
PRESS DIST to increase target rate in 10 Kg Ha increments.			
PRESS SPEED to decrease the target rate in .1 Kg Ha increments.			
PRESS AREA Display shows OFF and you have completed calibration.			
PRESS ON/OFF Display shows on momentarily then a number. You are ready to go.			

### SINGLE BOX TARGET SEEDING RATE ALTERATION.

- When pressed increases the figures up in tens or hundreds When pressed decreases the figures down in .ones or ones.  PRESS ON/OFF To show		
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PRESS CAL 2 4 times. Display shows P4		
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4 times. Display shows		
PRESS Display shows your current seeding rate in Kg/Ha		
PRESS DIST to increase in increments of .100 or SPEED to decrease in increments of .01.		
PRESS CAL 2 2 times. Display shows OFF		
PRESS ON/OFF Display shows ON momentarily then a number.		
YOU ARE NOW READY TO GO.		

### HECTARE / DISTANCE / SPEED METER

Your electronic metering system is equipped with a hectare meter and distance recorder which can be reset at the end of each paddock while keeping a total hectare count. When you've finished sowing an area the display will show the hectares sown.

If the distance button is pushed the distance traveled will be displayed.

If the speed button is pressed while moving the ground speed will be displayed.

### TO RESET YOUR HECTARE METER

**PRESS** Display shows the current hectares recorded.

PRESS and hold for 3 seconds. Display will momentarily show total accumulated hectares then Show 0.000

### WARNING SIGNAL OPERATION

The warning beeper sounds when the metering system is having trouble delivering at the rate entered. Usually it is caused by incorrect calibration or fixed parameters figures entered, or traveling to fast or slow.

### **REMEDY**

Check and correct fixed parameters, check and adjust calibration sequence, or adjust ground speed.

# SINGLE BOX FIXED PARAMETERS

NOTE. Start all calibration with the display showing	<b>OFF</b>		
- When pressed increases the figures up in tens or hundreds.			
SPEED - When pressed decreases the figures down in .ones or ones.			
PRESS ON/OFF To show	on the display.		
PRESS CAL 2 Display shows P1			
PRESS DIST Display shows 2.280	or .817 (Jockey wheel)		
PRESS DIST to increase in increments of .100 or	<b>SPEED</b> to decrease in increments of .01.		
PRESS CAL 2 Display shows P2			
PRESS DIST Display shows 3.510 for	r 3.6m drill and <b>2.783</b> for 3.0m drill.		
PRESS DIST to increase in increments of .100 or	<b>SPEED</b> to decrease in increments of .001.		
PRESS CAL 2 Display shows P3			
PRESS DIST Display shows 40 or	if fitted with jockey wheel.		
PRESS DIST to increase in increments of 10 or	<b>SPEED</b> to decrease in increments of 1.		
PRESS CAL 2 Display shows P4			
PRESS DIST Display shows	which is your target seeding rate in Kg/Ha		
PRESS DIST to increase in increments of 10 or	<b>SPEED</b> to decrease in increments of 1.		
PRESS CAL 2 Display shows P5			
PRESS DIST Display shows 150	(minimum motor speed)		
PRESS DIST to increase in increments of 100 or	<b>SPEED</b> to decrease in increments of 1.		
PRESS CAL 2 Display shows OFF			