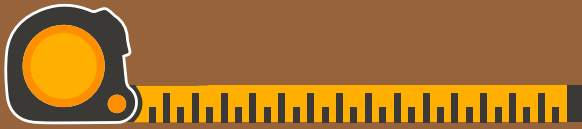


# CogCalibrator™

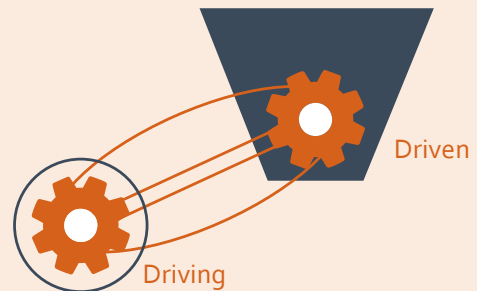
## INSTRUCTIONS

1



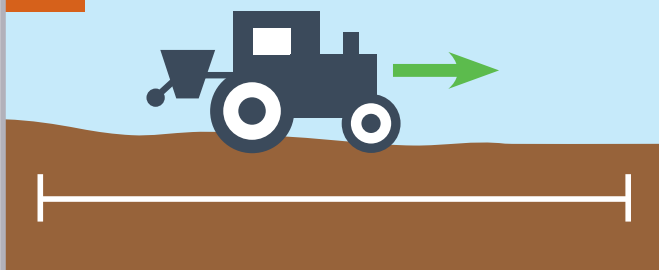
- Measure row spacing

2



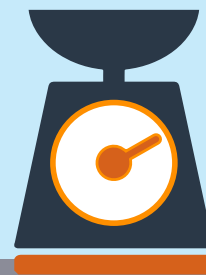
- Determine current cog configuration on fertiliser box

3



- Collect total fertiliser output over at least 50m

4



- Weigh the total fertiliser collected

5



- Enter the figures into the CogCalibrator™
- Adjust cogs on the fertiliser box to the CogCalibrator's recommendation, if "current rate" is different from "target rate"

6



- Repeat the process from Step 3, until the box is calibrated

**CALIBRATION 1:**      **Product:** \_\_\_\_\_      **Date:** \_\_\_\_\_

Row space (m)	
Length of calibration run (m)	
Number of rows being fertilised	
Sum of fertiliser collected (kg)	
Required application rate (kg/ha)	
Number of teeth on existing driving cog	
Number of teeth on existing driven cog	
Current application rate (kg/ha)	

**CALIBRATION 2:**      **Product:** \_\_\_\_\_      **Date:** \_\_\_\_\_

Row space (m)	
Length of calibration run (m)	
Number of rows being fertilised	
Sum of fertiliser collected (kg)	
Required application rate (kg/ha)	
Number of teeth on existing driving cog	
Number of teeth on existing driven cog	
Current application rate (kg/ha)	

### For more information

Gavin Rodman

M 0476 807355

E [Grodman@sugarresearch.com.au](mailto:Grodman@sugarresearch.com.au)