

AgLogicTM 15G Aldicarb Pesticide

CORNCOB GRIT Formulation

CALIBRATION TUBE CHART for ROW CROP APPLICATIONS

1. Use this calibration chart **ONLY** if you are using the corncob grit formulation. If these charts are used to calibrate for gypsum, label rates will be exceeded. Read the box label for application rate and approximate applicator setting. Adjust applicator setting accordingly. Observe all safety precautions.
2. All settings for row crops are based upon one applicator outlet per row.
3. Refer to the **Calibration Chart** for calibration distance for the desired application rate.
4. Refer to the **Speed Chart** for time in seconds to travel the calibration distance for planting seed.

Speed Chart

Miles per Hour	3	3.5	4	4.5	5	5.5	6
Seconds per 100 ft.	22.7	19.5	17.0	15.2	13.6	12.4	11.4
Seconds per 200 ft.	45.5	39.0	34.1	30.3	27.3	24.8	22.7

5. Attach tubes to outlets and travel the proper calibration distance (see chart) for rate required.
6. Remove tube and tap to settle granules.
7. Read level on tube. Refer to calibration chart to determine if the rate is correct.
8. Adjust applicator setting as needed to get desired rate per acre and repeat steps 4, 5 and 6.
9. Always verify calibrated rates against known acreages and make further adjustments accordingly.
10. Recalibrate when product formulation, field conditions or ground speed changes.
11. Pour product back into applicator. Store the tube in a safe place or dispose of properly.

Calibration Chart

Tube Level vs. Row Spacing (inches)

	22	28	30	32	34	36	38	40	48
Rate (lbs/A)									
20	V+	AA+	CC	EE	FF+	HH	II	JJ	OO
17	T	X	Y+	AA	BB	CC+	EE	FF+	JJ+
14	Q	U	V	W	X	Y	Z+	AA+	FF
10	M	O+	P+	Q+	S	S+	T+	U	X+
7	I+	K+	L	M	N	N+	O	O+	R
6.5	I+	K	K+	L+	M	M+	N+	O	Q
6	H	J+	K	K+	L	L+	M+	N	P
5.5	G	J	J	J+	K	K+	L+	M	O
5	G	I	I+	J	J+	K	K+	L	N
4.5	F	G+	H	I+	I+	J	J+	K	M
4	E+	G	G	G+	H	I	I+	J	K+
3.5	D+	F	F+	G	G	G+	H	I	J+

+ Indicates the product level in the tube should be between the letter shown and the next higher letter on the tube.