

This new app helps user's setup and verify rate controller settings are correct by verifying auger RPM's are similar to what the app has calculated before ever putting product in the tank.

२ ज ± Gen I H.O. Selected	All values for	M		3 *** 2 100%  12:00 PM ATE ALCULATOR
Rate	<u>500</u> lb/ac		Options	
Speed	<u>5.0</u> mph		Metric Overrid	le D
Product Density	$\underline{64.000} lb/ft^3$	- Inputs	T. 1.01.1	
# of Meter Outlets	5 <u>16</u> Meter Outlets	inputs ]	Tank Style	9 Ton (Gen I)
# of Rows	<u>16</u> rows		Meter Type	Gen I H.O.
Row Spacing	<u>30</u> in		Language	English
Auger RPM:	62 rev/min		User Manual:	?
Application Width:		I		Ŭ
CFR / M. Outlets:	0.0032 (ft³/rev) / M. Outlet		Support:	
Total CFR:	0.0512 ft <sup>3</sup> /rev			
Gen I H.O. Selected CALCULATOR All values for 1 Tank Auger RPM: 62 rev/min				
	512 ft <sup>3</sup> /rev		Row Spacing	<u>30</u> in
Total Area/Hour: 24	4.2 ac/hr Theoret	tical RPM	Auger RPM:	111
Row Weight/Minute: 12.	.63 (lb/min)/row			111 rev/min
M. Outlet Weight/ 12. Minute:	.63 (lb/min)/ M. Outlet	Red indi	Application Width:	40.0 ft ecommended
Total Weight/Hour: 121	121 lb/hr	auger speed exceeded		
	.06 ton/hr 0.8 hr		5.	Vonte
Total Acres/Fill: 19.8 ac MonTagCALC is Currently only on Android, IOS coming soo				