

Now available **FREE** at the Play Store



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.

Gen I H.O. Selected **RATE CALCULATOR** All values for 1 Tank

Rate	500	lb/ac
Speed	5.0	mph
Product Density	64.000	lb/ft ³
# of Meter Outlets	16	Meter Outlets
# of Rows	16	rows
Row Spacing	30	in

Auger RPM: 62 rev/min

Application Width: 40.0 ft

CFR / M. Outlets: 0.0032 (ft³/rev) / M. Outlet

Gen I H.O. Selected **RATE CALCULATOR** All values for 1 Tank

Auger RPM: 62 rev/min

Total CFR: 0.0512 ft³/rev

Total Area/Hour: 24.2 ac/hr

Row Weight/Minute: 12.63 (lb/min)/row

M. Outlet Weight/Minute: 12.63 (lb/min)/ M. Outlet

Total Weight/Hour: 12121 lb/hr

Total Tons/Hour: 6.06 ton/hr

Run Time/Fill: 0.8 hr

Total Acres/Fill: 19.8 ac



Inputs

RATE CALCULATOR

Options

Metric Override

Tank Style 9 Ton (Gen I)

Meter Type Gen I H.O.

Language English

User Manual:

Support:

Recommended Starting "Total CFR"

Theoretical RPM

Row Spacing 30 in

Auger RPM: 111 rev/min

Application Width: 40.0 ft

Red indicates max. recommended auger speed exceeded



MonTagCALC is Currently only on Android, IOS coming soon