

98425-MaxEmerge 5 Row Unit Operational Characteristics-Jan 13 2015

Solution Number: 98425

Solution Summary: MaxEmerge 5 Row Unit Operational Characteristics

Publication Date: Jan 13 2015

Complaint or Symptom:

This will serve as the MaxEmerge™ 5 Master DTAC Solution.

Problem or Situation:

Obtaining available information quickly in reference to the MaxEmerge™ 5 planters.

Solution:

Refer to the following table for various MaxEmerge™ 5 optimization guidelines. The solution will be updated regularly throughout the planting season as additional information is obtained. Refer to revision date listed under "Additional Information" for when the material was last updated.

Optimization	Recommendation	Notes
Double eliminator setting	Double eliminator "zero" accuracy can be verified by following the procedure in the Repair TM	
Hub height	Verify seed disk makes light contact with the meter housing when turned.	
Removing the quick- change wiper or knockout wheel assembly may be difficult.	Engage your thumb into the wiper or knockout wheel assembly to take the slack out and move away from the locking tab. Press the locking tab and lift assemble from the dome.	

^{**}Paper copies of solutions may not be the most current solutions**

Retrofit-ability		
Vacuum domes	A94259 vacuum dome with quick-change wiper and knockout wheel can be installed on all prior generation vacuum meters.	Also order AA79993 wiper and AA81736 corn knockout wheel assy. or AA79986 sorghum knockout wheel assy.
Gauge wheel arms	A92817 gauge wheel arms and A92818 bushings can be installed on planters 2004 - current.	
Complete ME 5 meter assembly	Currently, MaxEmerge 5 meters are not compatible with planter models prior to model year 2015.	Changes to the main shank prevent mounting ME 5 meters on prior generation planters.

Additional Information:

Revised 13 JANUARY2015.

1035, 1795, 1775NT 24ROW, 1775NT 12ROW, 1775, 1765, 1755, 1735, 1725, 1715, 1705, 1765NT, 1775NT 16ROW

TROUBLESHOOTING, SEED 6400

Copyright © Deere & Company, all rights reserved.