



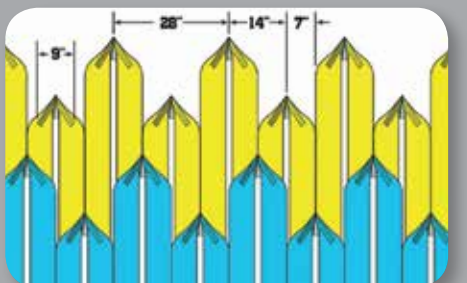
FOLDING SYSTEM - Improved fold system with heavier hinges on both inside and outside wings.



SHANK IMPROVEMENT - Improved shank spacing around the tires and throughout the machine with no shanks closer than 28" on entire implement.

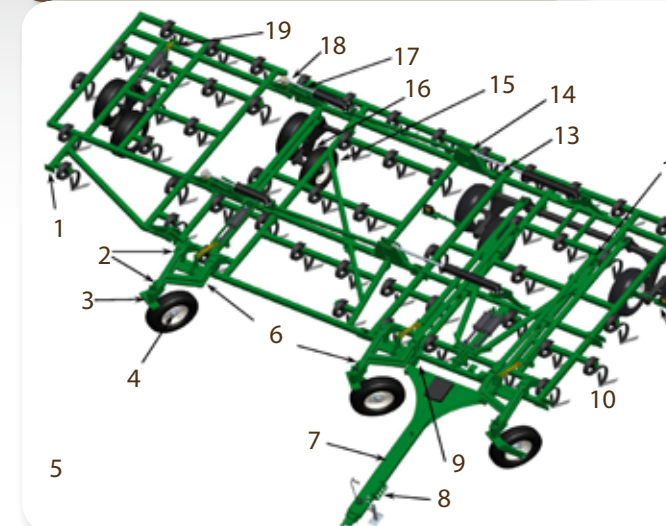


LOW-PROFILE HITCH - New low-profile hitch with heavy-duty ball joint attachment and convenient hose storage area.



MAX-MIX™ - The Max-Mix shank pattern increases chemical incorporation, reduces windrowing, and helps eliminate banding.

8000 Series Improvements



8000 Series Improvements

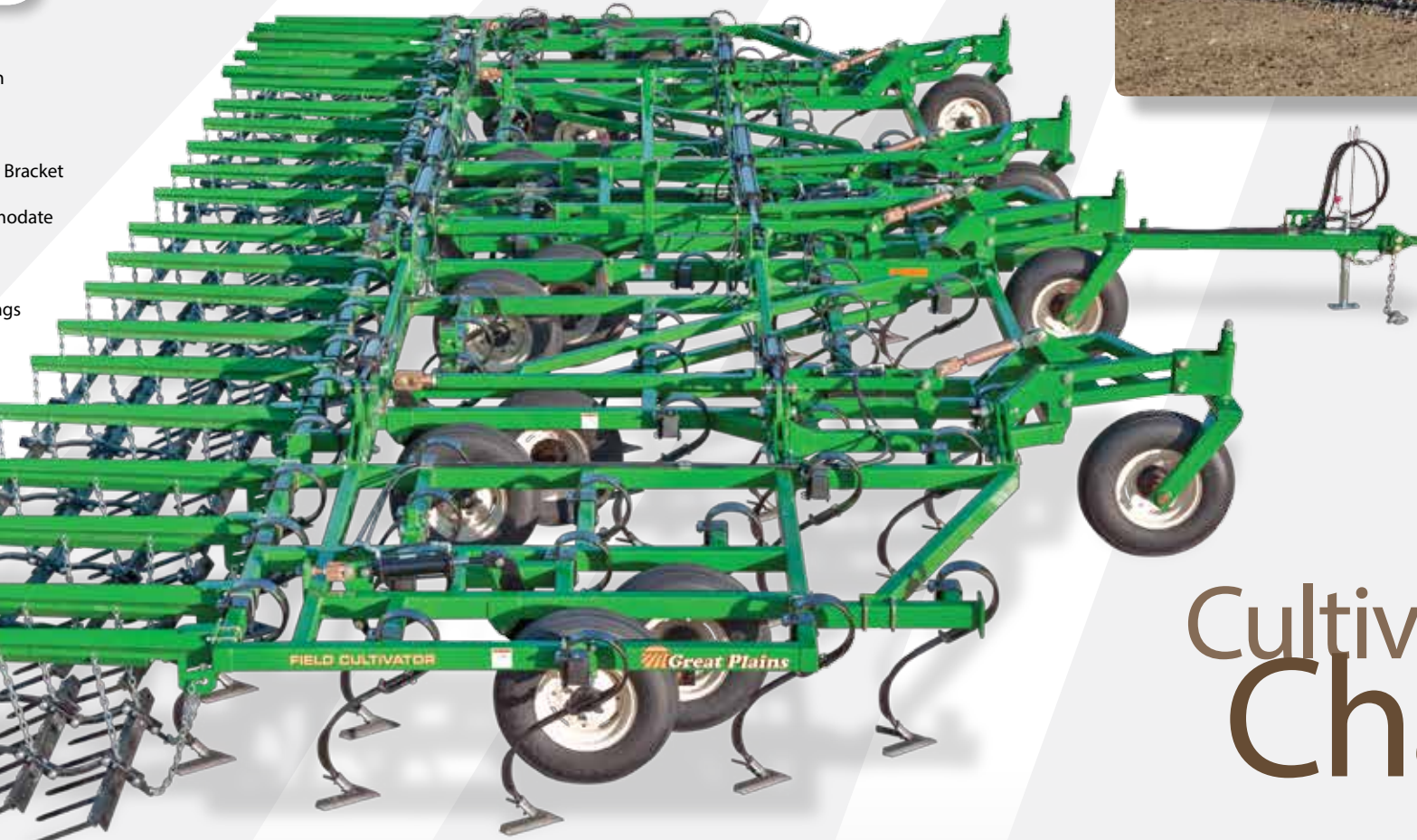
- 1) Plate-to-Mount Gauge Wheel
- 2) Maintenance-Free Pivot Points
- 3) Improved Caster Pivot Design
- 4) All 6-Bolt Hubs are Heavy 4500# (Same as Disc-O-Vator)
- 5) Better Balance to Handle Heavier Attachments
- 6) Common Turnbuckles & Gauge Wheel Assemblies
- 7) Modified Low-Profile Hitch
- 8) Convenient Hose Storage
- 9) Ball Joint Attachment Point at Rear of Hitch
- 10) Improved Shank Spacing with No Shanks Closer Than 28"
- 11) Improved Light Package
- 12) Integrated Rear Hitch Common w/Disc-O-Vator; Same for all Drag Attachments
- 13) Heavier Hinge Plates
- 14) Slot Fold System versus Rocker Bracket
- 15) Inside Wing Wheels have been moved further back to accommodate Floating Hitch Machines
- 16) Heavier Wing Wheel Arms
- 17) Improved Fold System
- 18) Heavier Hinges on Outside Wings
- 19) Easier Wing Wheel Adjustment
- 20) 7" Shank Spacing Front to Rear

Several changes and enhancements were made to the 8000 Series Field Cultivator to make a good unit even better! Shank spacing throughout the machine, especially around tires, has been improved, ensuring no shanks are closer than 28". The hinges and fold system have also been "beefed up", making folding and unfolding smoother and more reliable. Heavier 6-bolt hubs are used in all locations on all models and

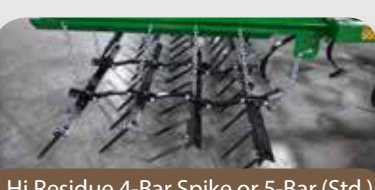
the tongue is now low profile and "single pole" to allow tighter turns without interference with the tractor's 3-point hitch quick coupler. On floating hitch models, the wing wheels are moved back for better balance and allow heavier harrow attachments without having negative tongue weight. Caster wheel design has been improved for better reliability and the pivot points are now maintenance free.

MODELS

8323FC, 8328FC,
8332FC, 8336FC,
8539FC, 8544FC,
8548FC, 8551FC,
8556FC, 8560FC



Cultivating Change



3-Row Spike & Reel

Hi Residue 4-Bar Spike or 5-Bar (Std.)

4-Row Coil Tine/3 Coil Tine & Reel