

8860



Primary Bedding

3-bed Disk Bedders quickly rough-in beds over big acres to allow beds to settle before bed finishing. Soil can be wet or cloddy after post-harvest primary tillage. Notched disk blades cut through residue and bedding action further mixes or buries residue. Use GPS or add row markers for accurate bed spacing.

At any farm scale, established beds can dry more consistently and soil can crumble better for a finer seedbed with moisture.

Whole solutions for wholesale growers

Efficient, high-speed bed forming

Maintain moisture across different soils

Reduce field compaction with traffic control

Best for wet, residue or rocky conditions

Rugged
Versatile
Practical



Category-2/3N 3-point hitch is quick hitch compatible

Gauge wheels for depth control are standard equipment.

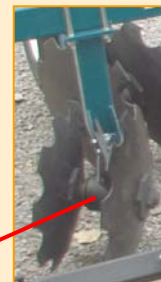


Wide disk blade spacing with 24" blades for wide beds (60-80" centers).

6" wide bearing housing

1-1/2" round arbor

4" wide bearing housing



Narrow disk blade spacing with 18", 20" or 22" blades for narrow beds - or ridges (30-40" centers).



Form narrow beds with wider furrows by installing larger blades on the inside.