

STRIPTILL **Systems**

For Fertilizer Applicators







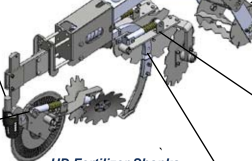


Super 1200 Coulter

- 1200 # of residue slicing down pressure
- HD 1 x 3 shanks, 1-3/4" pivot
- 30 degree swivel ,optimum tracking
- 20" fluted blades, 3 choices

Residue Manager-

- Quick adjust, rear mounting
- Bolt-on hubs
- Conical spike tooth blades move residue gently aside
- Down pressure spring for No-Skip rock protection



HD Fertilizer Shanks

- 1-1/4 x 2 EdgeBent heat treated design with Lifetime Warranty
- Choose Rigid or MaxPac Spring Mountings to match soil conditions
- Easily change between knife styles for greater strip building control

Torsion Mount Basket

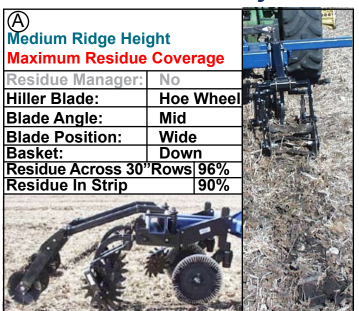
- Adjustable rubber torsion mount No Springs and Less Maintenance
- · Concave tooth crossbars breakup clods; smooth row and firm seedbed
- · Quick simple adjustment to match soil conditions
- 12-3/4" OD x 12" wide baskets firm and condition the row

- <u>SealPro II Disc Sealer</u>
 Greaseless 1-1/4" pivot bearing
- Optional add-on down pressure springs
- Adjustable width and attack angle to match your soils
- Choice of notched, wavy and hoe wheel blades

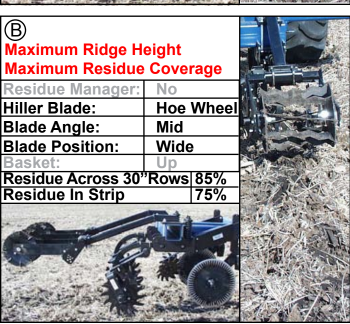
Find Out More...Call the BLU-JET Hotline (800-658-3127) Today
Thurston Manufacturing Company • 1708 H Ave • Box 218 Thurston, Nebraska, 68062-0218
Phone: 402-385-3041 • Fax: 402-385-3043 •

E-mail: box218@thurstonmfgco.com • www.thurstonmfgco.com

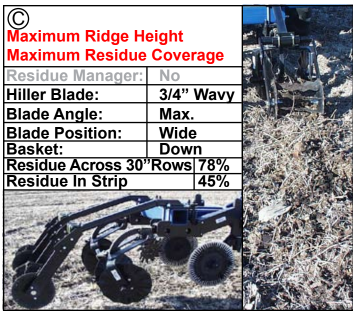
Fertilizer STRIPTILL Systems Recommended Configurations

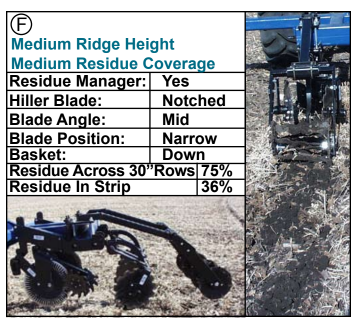


Medium Ridge Height Minimum Residue Coverage			
Residue Manager:	Yes		
Hiller Blade:	Hoe	Wheel	
Blade Angle:	Mid		
Blade Position:	Narrow		
Basket:	Down		
Residue Across 30'	'Rows		
Residue In Strip		18%	
		V	









NOTE: Field tests were conducted in pivot irrigated soybean field with silty clay loam soils, average tillable soil moisture. (November 2003)

NOTE: Your field, residue, moisture and soil conditions may provide different results