TWOSTER CLOSING WHEELS



With weather and field conditions changing every year, 6200 Twister Closing Wheels are a key component for even emergence.

In 4 of 4 studies conducted in central Illinois, Indiana, Ohio, and southern Illinois, Yetter 6200 Twister Closing Wheels showed the highest yield response in comparison to other closing wheel brands, adding an AVERAGE OF 6.4 BU/ACRE.



BETTER CLOSING WHEEL PERFORMANCE

BECK'S

The twisted-spike design of the 6200 Twister Closing Wheel is key to breaking down the sidewall compaction caused by the planter opener discs. The spikes close and firm soil over the seed to eliminate air pockets, enhancing seed-to-soil contact for earlier germination and even emergence.

TWISTER CLOSING WHEEL FEATURES

- » Wheel utilizes twisted spikes and a rounded center
- » Ring design maintains wheel depth and also firms the soil
- » Closes the disc opening in both wet and ideal conditions
- » Available with full wheel assembly or as ringonly option for installation on factory wheels



MORE YETTER CLOSING WHEEL SOLUTIONS

6200 AIR-SEEDER-COMPATIBLE SPIKE CLOSING WHEEL

- » Improves closing of seed furrow in seeding conditions
- » Enhances seed-to-soil contact
- » Eliminates potential sidewall compaction
- Helps warm soil over seed and improve emergence » 13" wheel



6000 SERRATED CLOSING DISC

- » Eliminates sidewall compaction to encourage root development
- » Creates loosened soil with churning action, improving seed-to-soil contact and germination
- Available to fit Case IH and John Deere planters with compatible closing wheel systems

Profitable Closing Wheel Options

6200-108 **DRAG CHAIN**

5/8" twisted Drag Chain helps closing wheels in varying conditions during planting



6200 CAST SPIKE CLOSING WHEEL

- » Wide-crowned depth band controls spike depth/prevents seed disturbance
- » Teeth designed to lift, fracture, and warm soil to enhance seed-to-soil contact and speed emergence
- » Eliminates sidewall compaction
- » Standard wheel is 15" in diameter
- » Available with optional scraper

6200 FIRMING WHEEL

- » Gently firms the seedbed and helps prevent air pockets
- » Has adjustable spring pressure
- » Complements Spike **Closing Wheels**

6200 PADDLE CLOSING WHEEL™

- » Creates uniform seed trench across entire seed zone
- » Ensures full seed-to-soil contact, preventing yield-robbing air pockets
- » Fractures sidewall as paddles enter and exit soil
- » Helps warm soil to speed emergence

CLOSING WHEEL FOR CASE IH 2000 SERIES

flipping up on closing wheels

when not in use

- 6000 SHARKTOOTH® » Eliminates sidewall compaction
 - » Loosens soil to close the seed trench » Fractures soil in hard or wet conditions, eliminating the continuous cut that can occur in tough planting conditions









