





6200 FURROW MAX CLOSING SYSTEM

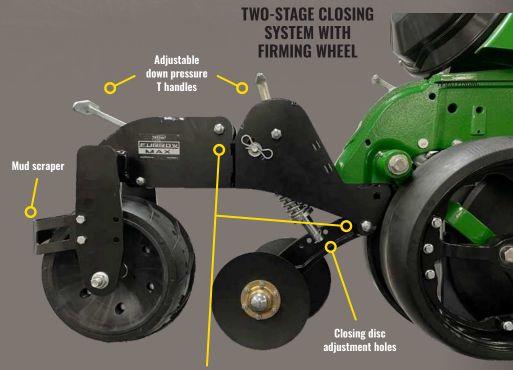
The key to achieving even emergence and better crop yields? Effectively closing the seed furrow.

Yetter Farm Equipment's Furrow Max is a compact, highly adaptable two-stage system that uses both closing discs and a firming wheel to ensure the seed furrow is closed.

HOW THE FURROW MAX WORKS

Stage 1: The two 8" closing discs eliminate sidewall compaction on both sides of the seed furrow by moving the loosened soil to the center of the disc opening and over the seed.

Stage 2: The firming wheel follows behind the discs. Its pressing action minimizes air pockets, increasing crucial seed-to-soil contact. The firming wheel also ensures uniform soil density, which is key to maintaining moisture. If the soil is too loose, it will dry out and your seeds will lose the moisture they need for germination.



Pivot points for two-stage independent closing system

ΡΔΤΕΝΤ ΡΕΝΠΙΝ



SUPERIOR PERFORMANCE IN VARYING SOIL CONDITIONS

With four down pressure settings each for the closing discs and firming wheel, the Furrow Max can be finetuned to an operation's unique terrain, crop, moisture levels, and soil conditions. This makes the Furrow Max especially effective for:

- » Planting shallow-planted crops (cotton, canola, soybeans, sugar beets)
- » Locking in moisture in drier planting conditions

6200 FURROW MAX FEATURES

- » With true independent suspensions, firming wheel travels completely independently of the closing discs
- » Offers four down pressure settings for closing discs and firming wheel
- » Uses 8" closing discs with optional fertilizer kit
- » Standard 6.5" chevron-patterned firming wheel can be removed and replaced with a V closing wheel
- » V closing wheel option to increase closing action





