

FENDT

THE ALL-NEW FENDT[®] OPTIMUM[™] STACK-FOLD PLANTER.

Fendt's new Optimum stack-fold planter is a clean-sheet design; a premium, precision-engineered solution for row-crop producers. It is purpose-built for cotton, corn, sorghum, and soybeans in ridge-tilled, laser-leveled fields—without headlands—where immediate turning and bedded irrigation demand unmatched adaptability and performance.



FENDT OPTIMUM SPOTLIGHTS

These are unique innovations that help deliver greater value to your operation—every field, every acre, every seed, every day.



Consistent Planting Depth

The Fendt Optimum Planter's stack-fold toolbar flexes at four different points, with wing downforce standard to keep all row units in the ground, allowing for proper downforce and consistent depth.



Vertical Contouring Hitch

The Vertical Contouring Hitch option moves the planter toolbar up and down and tilts it forward and back. Combined with the flex of the toolbar, the planter will follow the topography in all directions to ensure accurate seed placement and even emergence.



Maneuvering Capability

Faster turning capability and efficient headland maneuvering with wing tilt. Narrow transport width, low transport height and wing tilt adjustment to better clear tree branches, fences and other obstacles



Planting Efficiency

Farmers can choose row-unit seed hoppers, or a Center Fill Station (CFS) with 55-bushel capacity seed tank, for more acres and less refilling.



Precision Planting

Ensure 99%+ accuracy all the time with the latest innovations from Precision Planting, integrated right from the factory.

	FTPS12-30	FTPS12-36	FTPS12-38	FTPS12-40	FTPS16-30
Row Spacing (in.)	30	36	38	40	30
Wing Downforce	Standard on all models				
Standard Precision Planting Components	20/20 Gen3 Monitor, vSet2® meters with vDrive®, DeltaForce®				
Capacity (CFS)	55 bu. seed tank				
Empty Weight (lbs.)	9,100	9,250	9,350	9,450	11,000
Transport Width (ft.)	18.7	22.5			

