

SureDrive[®], Hydraulic Down Force System



MAKE THE MOST OUT
OF THE PLANTER YOU
ALREADY HAVE

SureDrive Electric Drives

Powerful Meter Control

Optimize your existing meter, even hard-pulling finger meters, allowing for consistent, responsive control. Additionally, SureDrive acts as a clutch for individual row section control and effectively varies the population across the whole planter with the hyper-responsive, high-torque drive.

Turn Compensation

Avoid having too many plants on inside rows and too few on outside rows with turn compensation. SureDrive automatically adjusts meter speed on each row to keep a consistent population around turns, contours and terraces.

Maintenance Free

SureDrive's robust, sealed construction is maintenance free for season-after-season durability and reliability. Install SureDrives on your planter, and eliminate rusty chains, high maintenance air clutches, old wiring harnesses and bearings.

Versatile to Work with Any Meter

SureDrive is built to install on most major planter brands on the market. Uniquely, the efficient, yet high-torque electric drive motor isn't tied to a specific brand or type of seed meter - including hard-pulling finger meters - making it able to optimize the meter and planter you already have.

MAINTAIN PLANTING DEPTH, OVERCOME COMPACTION ON EVERYROW



Hydraulic Down Force

Individual Row Control

Monitor, record and control the down pressure needs of each individual row to allow for consistent planting depths across various topography and soil conditions.

Stress-minimizing Accumulator

The stress-minimizing accumulator acts as a cushion to minimize row unit stress and bounce caused by in-field obstacles like rocks.

View Down Force Maps On the Go

View gauge wheel load and down force applied maps on your InCommand display, or with AgFiniti.

Uplift Springs

Growers with large seed hoppers and/or clay soils can take advantage of high-tension uplift springs to ensure there isn't too much weight on the gauge wheels in these scenarios.



AgFiniti: Know exactly how much down force was applied, row by row, across your whole planting operation. Take this information with you to verify stand health and variety performance.