



MAKE THE MOST OUT OF EVERY SEED YOU PLANT

Each planting season you get just one chance to get it just right. Making sure your planter is performing optimally and each seed is being placed in the right environment for growth is critical and can pay big dividends. With SeedCommand, you can take charge with all the information and control at your fingertips.

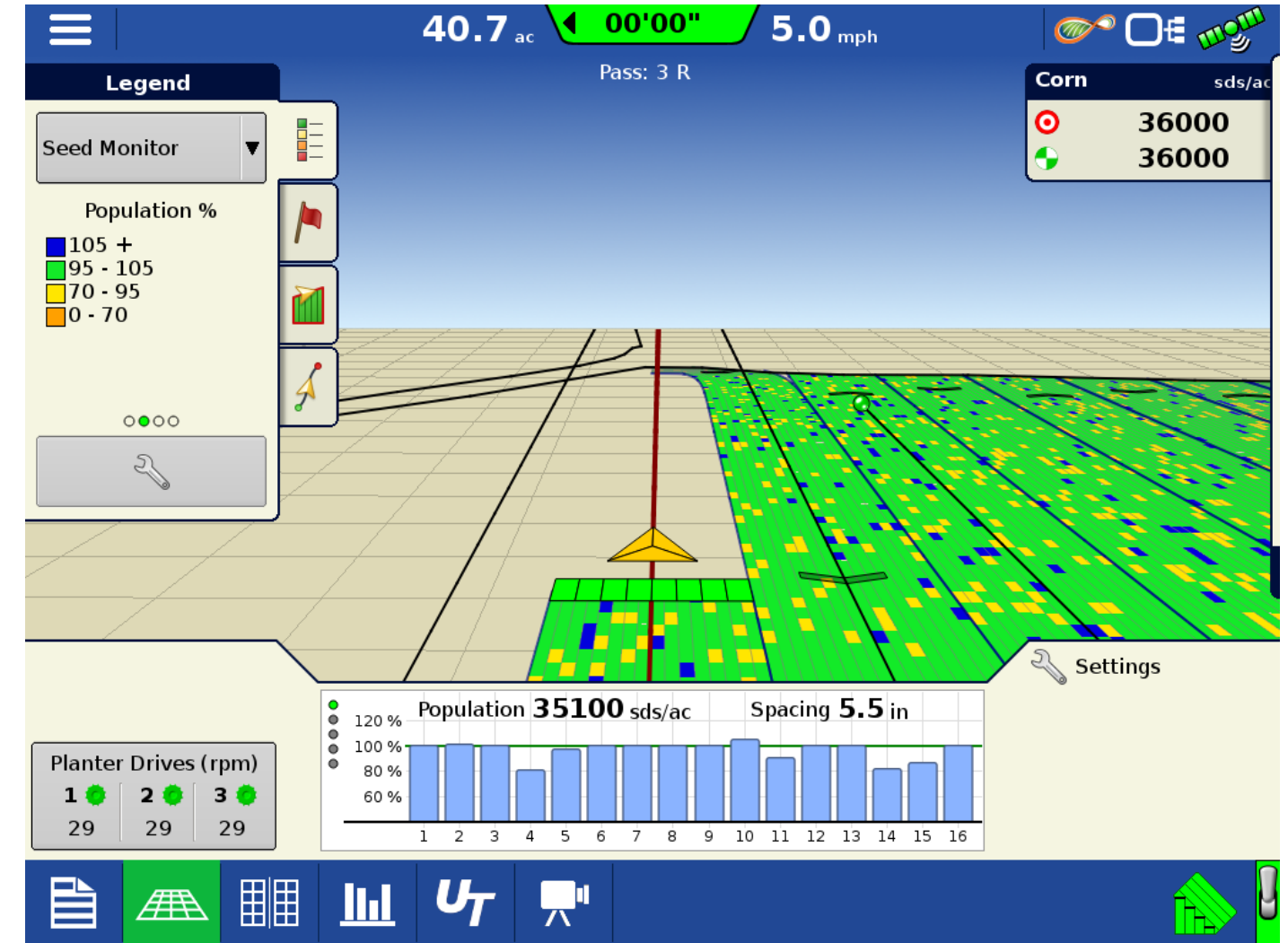
- Eliminate overplanting for lower seed costs and improved yields with AutoSwath™.
- Lengthen planting windows by planting at night with full automation.
- Reduce skips and doubles – especially with variable seed shapes and sizes.
- Gain insight by mapping and logging seed varieties, planting rates, planting dates and other items recorded during planting or seeding.
- Maximize yield through variable rate planting.
- Experience uniform germination, emergence and plant stand with Hydraulic Down Force.
- Automate row and section shutoff functions with SureStop® electric clutches for chain-drive meters and SureVac™ electric row shutoff.
- Electric drive option limited release 2016, full production 2017.



AgFiniti® Mobile: Know exactly what the planter applied; row by row across your entire operation. Take this information with you to verify stand counts and variety performance.

AVOID YIELD ROBBING PLANTER MISHAPS

Maps provide historical record which helps identify other variables affecting performance such as chronic planter issues pass to pass. Record and map the location of hybrids/varieties in real time.



Two maps at once with row-by-row detail

View planter monitoring and down force simultaneously. Or guidance and planted varieties... the choice is yours.

Be alerted to planter performance issues faster and avoid costly mistakes at the row level.

Track singulation for skips/doubles and spacing on a row-by-row basis.

Hydraulic Down Force System



MAINTAIN PLANTING DEPTH, OVERCOME COMPACTION

Controlling a planter's down force is a proven way to provide consistent emergence, counter field compaction and promote healthy root development across the field. Ag Leader's Hydraulic Down Force System drastically improves on air bag and spring down force systems, providing instant varied response and adjustment according to changing soil and field conditions.

Why Hydraulic Down Force Matters:

Hydraulic Down Force allows proper seed depth placement, a way to overcome field compaction and provide uniform emergence.



SET IT AND FORGET IT DOWN FORCE OPERATION



Not too heavy, not too light, just right.

Easy to Use Down Force Control

Planting is a busy enough time without having to worry about down force settings. With the Ag Leader down force system, simply tell it your control preference and go. Avoid the constant worry of having the correct margin.

Row-by-Row Sensing

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

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®.

Works with Any UT Capable Display

ISOBUS module lets you choose 1–4 sensors per channel and provides functionality with any Universal Terminal capable display.

Uplift Springs

Growers with large seed hoppers and/or clayey soils can take advantage of free energy uplift springs to ensure there isn't too much weight on the gauge wheels in these scenarios. No bulky hoses or wasted hydraulics required!



How HDF Pays



*Sources: 1 Becks 5-year Study. 2 Iowa State University Trial. 3 OnFarm Research Study.