

Yield Sense

Making Decisions in the Combine Cab

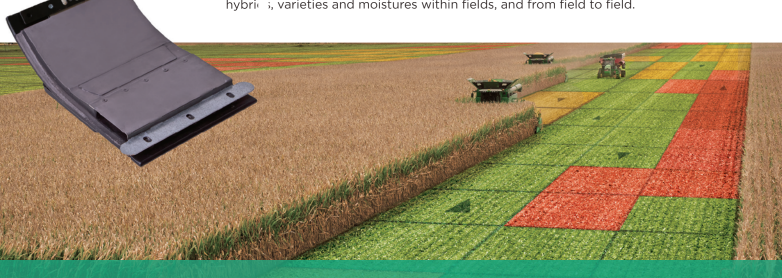
Accurate yield information is one of the most valuable decision tools in any farming operation. Knowing how the different hybrids and varieties yielded in different fields helps us make decisions about what we plant next year. Having better yield data leads to better decisions.

Spatial Accuracy Matters

Getting accurate yield data on a field-level is helpful, but calibrations are time consuming. Getting yield data that is spatially accurate within a field helps make even better decisions. A spatially accurate and easy to calibrate yield monitor provides the best information for the best decisions.

Setup is Simple with YieldSense

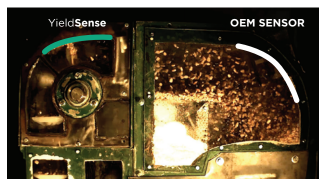
c!dCense is simple to use. One simple calibration per crop, per season is all you need to get started. Our unique grain property kit keeps the sensor calibrated as you change hybrics, varieties and moistures within fields, and from field to field.



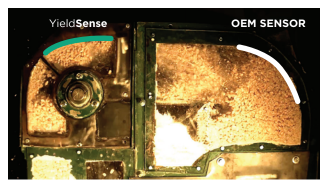
▼ Precision Planting
•

See The Difference

Relocating the flow sensor enables accuracy across varying flow rates. Redesigned paddles create a consistent throw of grain across the flow sensor. Check out the high speed screen captures showing grain flow at different bu/A and how the different sensors are reading the grain.



Showing low grain flow across sensor areas. Much of the grain doesn't even hit the other yield sensors (shown in white).



Showing high grain flow across sensor areas. Other yield sensors (shown in white) don't get an accurate reading because grain is hitting grain instead of the sensor.



The grain property bucket is the key to our single calibration. By throwing extra grain across the sensor one time per chain rotation, it enables YieldSense to accurately report yield as kernel properties and moisture levels change.



Specifications

COMBINES

CASE IH® 2X88/2X77/X088/X130/X140/X010/X120/X230/X240

JOHN DEERE® 9X00/9X10/9X50/9X60/9X70/ S-Series

LEXION® all 400-Series/500-Series/700-Series

