

# OPTIMIZE YIELD IN THE FIELD

# CropScan 3300H On Combine Grain Analyser

### **THE BENEFITS**

## NITROGEN

## MANAGEMENT

## GRAIN LOGISTICS

## SUPERIOR MOISTURE

### **REAL TIME GRAIN QUALITY**

The CropScan 3300H On Combine Analyser measures Protein, Oil, Starch and Moisture in grains and oil seeds every 5 to 12 seconds as they are harvested in the field. The CropScan 3300H includes a ruggedized NIR Analyser, a Remote Sampling Head and a Touch Screen Display. The system provides farmers with real time data for Protein, Oil, Starch and Moisture.

Wheat19H	Protein	Moisture	Protein: 10.5-11.52 Protein: 11.5-133 Field Data
Field Ave Tank Ave Last Reading	11.7	8.9	Protein: 13-152 Protein: 15-202 Field Map
			Graphs
			Tank Data
			In Field Store
			Storage Dat
			Options
		A CONTRACT OF	Start

#### **Benefits:**

- Optimize Yield in the Field
- Nitrogen Management:

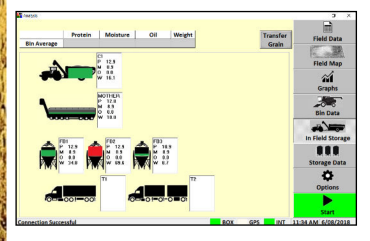
Better Nitrogen fertilizer distribution.

Grain Logistics Data:

Optimize crop payments with improved blending.

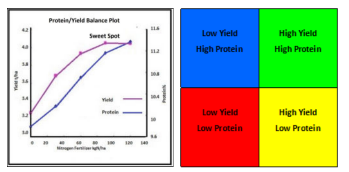
• Superior Moisture measurements:

Start harvesting earlier and finish later.



### **OPTIMIZE YIELD IN THE FIELD**

Protein and Yield mapping provide a more complete picture of the Nitrogen Availability and Uptake in the field. Research shows that cereal crops with protein content less than 11.5% have not reached their full yield potential and that additional Nitrogen fertilization would provide a Positive Yield Response. The "Sweet Spot" is when the Protein and Yield are optimized.



#### The Harvest Report card:

Protein, Yield, Moisture and Protein/Yield Correlation Quadrant Maps act as a Harvest Report Card. Performance Zones are defined from the quantity and quality of the grain being stripped.

#### Managing Nitrogen Fertilizer Applications:

Reduce risk... Find the "Sweet Spot" Balance Protein and Yield across the field. Reduce Fertilizer Use... Reduce Cost...

#### Soil Productivity Testing:

Strategically identify zones for soil testing based on Protein/Yield Correlation Quadrant Maps.

#### **VRF Equipment Investment:**

Realise the full potential of your VFR equipment investment. Protein Maps ensure more accurate VRF prescriptions through higher resolution monitoring of the Nitrogen Uptake and Availability across the field.



#### Broden Holland- New South Wales

"20 years of Yield Maps... cool but what do I do with them. 2 years of Protein Maps and it all makes sense."

#### Bradon Mott-Western Australia

"Very happy with the decision to put a protein meter in the combine. Makes blending a breeze, not to mention the extra data for variable rate."

#### Steve Larocque—Alberta Canada

"The ability to map protein and combine it with yield mapping is where the magic happens. This technology would make it that much easier to blend grain when you know what you have."

#### Jess Woods-Montana USA

"The CropScan did its thing. I didn't have to baby it or monitor it. This is the next layer to manage our fields."

#### Steve Arnold– Kansas USA

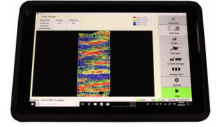
Hauled 8 semi loads of wheat today. We thought we would average 11.8% protein off the

### **TESTIMONIALS**

## **Technical Specifications**

heat, Barley, Canola, Corn, Soybeans, Sorghum, Chick eas and Lentils. Other grain types available on request.
oisture, Protein, Oil, Starch and Fibre
8 Seconds per Sub Sample
)0ml
2VDC
ear Infrared Transmission, Diode Array Optical System
20-1100 nm
S (Partial Least Squares)
55 X 250 X 120mm
2kg or 48.5lbs
0.4" Touch Screen, WOS, USB, WIFI and Bluetooth
hn Deere, CaselH, New Holland, Claas and AGCO
ot Supplied—cable harness supports manufacture's ceiver
PI to CropScanAg Cloud
8 hrs

### Components



Touch Screen Tablet





NIT Spectrometer



Manufactured by: **Next Instruments Pty Ltd** B1 366 Edgar Street, Condell Park, NSW, 2200, Australia Tel: +612 9771 5444, Fax: +612 9771 5255 Email: sales@nextinstruments.net, Web: www.nextinstruments.net