

ON-COMBINE GRAIN ANALYSER

cropscanag.com





NEXT GENERATION NIR ON-COMBINE GRAIN ANALYSER

INTEGRATED ON CASE IH AND NEW HOLLAND COMBINES





Near Infrared Transmission Technology is the world standard when it comes to measuring whole grains.

- Rugged and reliable sampling chamber, spectrometer and integrated ISOBUS Virtual Terminal.
- Measure REAL-TIME Protein, Moisture, Oil, Fibre and Starch for all major crop types.
- 3-4 second scan speed for high density maps.
- CropScan is the only On-Combine Grain Analyser specifically designed for whole grains.



Measuring Nitrogen in the form of grain Protein indicates nutrient availability and uptake leading to improved:

- Nutrition: Increase yields by optimising nutrient management with Protein and Yield maps.
- Efficiency: Save time and resources with streamlined data collection and analysis.
- Sustainability: Minimise your carbon footprint. Maximise Nitrogen efficiency and ensure your fertiliser is where you need it.

YOUR HARVEST: Optimised

PROTEIN, THE KEY TO FIELD PERFORMANCE

> INCREASE HARVEST EFFICIENCY

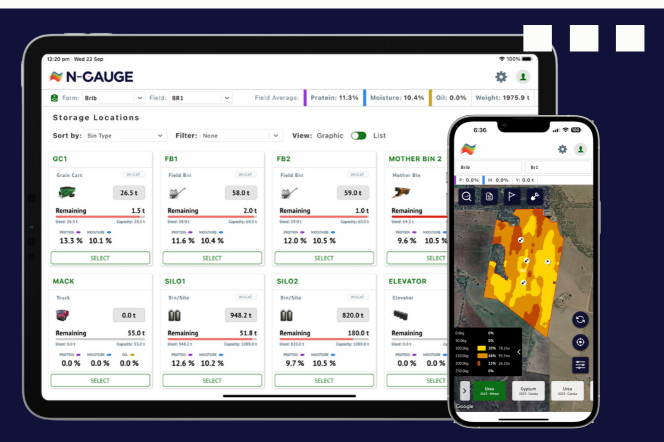
INCREASE CROP

CropScanAg has transformed the way we manage our crops. Their insights have increased our yields, maximised profitability and reduced our inefficiency in crop production.
Broden Holland, NSW,
Australia SAVINGS IN FERTILISER

SYNC N-GAUGE WITH MACHINERY PLATFORM

cropscanag.com





HARVEST MANAGER

3Yr Subscription included

- Digital Grain Storage Management.
- Track and manage every tank load of grain from the field to delivery.
- Segregate and blend grain based on quality attributes.
- View Protein, Oil, Moisture and Yield Maps.

NUTRIENT MANAGER

Optional Subscription

- From App to Map: Simplifying the Protein to Prescription Strategy.
- Generate variable rate prescription maps from harvest data.
- Reports and built-in analytics for Field Performance and Nutrient Removal.
- Create and send Rx prescriptions to your machinery platform.

+612 9771 5444 Sydney, AU

1587 322 6979 Camrose, CA

sales@cropscanag.com

