

ON-COMBINE GRAIN ANALYSER

SAVE TIME, REDUCE COSTS AND MAXIMISE YOUR YIELD IN THE FIELD WITH ADVANCED ON-THE-GO GRAIN ANALYSIS TECHNOLOGY.



EASY TO USE, SUPERIOR TECHNOLOGY

Using the most advanced on-the-go grain analysis technology, the Case IH 3000H Grain Analyser offers:

- Protein, oil and moisture analysis for real-time paddock mapping.
- Easy to use controlled and operated all at the touch of a button.
- Australian designed and developed technology built to last in harsh conditions. Resistant to heat, vibration and dust.
- Simple data transfer via internet or USB.

IMPROVE YOUR PRODUCTIVITY AND PROFITABILITY

- 1. In-paddock blending: maximise your returns in the field by blending on the go.
- 2. Grain segregation: improve your return with on-farm planning and record keeping.
- 3. Optimise input costs: real-time mapping identifies exactly where fertiliser is needed to boost protein oil levels.



The 3000H has been a huge benefit to our business. Having the 3000H to segregate the product in the paddock before it reaches the silo has helped us to no end. The mechanics of the machine is very simple.

Luke Follett Euston, NSW

RIGHT ON THE MONEY

When it comes to saving time, keeping costs to a minimum and maximising your yield in the field, you're always on the money with Case IH AFS technology.

Get the most out of every acre, and make every grain count with the Case IH 3000H Grain Analyser: easy to use, with the most advanced on-the-go grain analysis to increase your productivity and profitability – all at the touch of a button.



Grain traveling up the grain elevator falls into the remote sample device head

200

HOW IT WORKS



Light is passed through the sample and data analysed



Bottom flap opens to release the trapped grain ready for next sample (10 second cycle)



Real-time grain quality data is displayed on the easy to read touch screen monitor





