

Grain Analysers



CropScan Loren 1000G On Farm Analyser

> CropScan 1000B Whole Grain Analyser





CropScan 2000B Near Infrared Transmission Analyser

CropScan 3000H On Combine Analyser



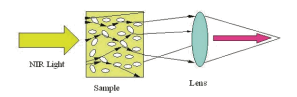
The Next Generation of NIR Analysers



Near Infrared Transmission (NIT) Spectroscopy

Near Infrared Transmission Spectroscopy is the most widely used technology for measuring protein, oil and moisture in grains and oil seeds. NIT analysers offers farmers, grain buyers, grain processors, bio-fuel producers, and feed companies, a rapid means of determining the composition of their incoming materials, their process streams and the final products. NIR Technology Systems range of Whole Grain Analysers require no grinding and can be operated by anyone Our NIT analysers also offer the ability to analyse grains, powders, slurries and liquids to cover the needs of virtually all sectors of the grains industry.

Light passes through a sample of grains packed between two windows. As the light interacts with the grains or oil seeds, energy is absorbed by the N-H (protein), C-H (oil) and O-H (moisture) bonds. The more energy absorbed at the resonant frequencies for each of these compounds, the higher the concentration of the components.



The CropScan series of whole grain analysers provide farmers, grain traders and grain processors analysers that meet any requirement and budget.

CropScan 1000G On Farm Analyser:

- Transportable
- Low Cost
- Protein and Moisture in Wheat and Barley
- Oil and Moisture in Canola

CropScan 1000B Whole Grain Analyser

- NMI Certified for Protein in Wheat and Barley
- Suits an office or weighbridge
- Built-in Test Weight Module
- Weighbridge software available.

CropScan 2000 NIT Analyser

- Suits Grain Processors, Flour Mills, Stockfeed Producers, Bio-fuel Producers
- Cells for grains, powders, slurries and liquids.
- Test Weight and Screenings
- Printer

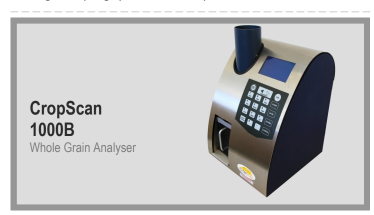
CropScan 3000H On Header Analyser

- Load by Load Protein and Moisture in Wheat and Barley.
- Real Time Paddock Maps

The **CropScan** range of Near Infrared Transmission hole grain analysers are designed to provide farmers, grain traders and grain processors with cost effective instruments for measuring protein, moisture, oil and starch in grains and oil seeds.



The **CropScan 1000G Loren** is a transportable instrument design for measuring protein and moisture in wheat and barley and oil and moisture in canola. The CropScan 1000G uses a pour through sampling system for fast operation and ease of use.



The CropScan 1000B Whole Grain Analyser is a benchtop analyser designed for rapid measurement of protein, moisture, starch and oil in wheat, barley, corn, soybean, canola, oats, triticale, lupins and other cereals grains and oil seeds. The CropScan 1000B offers an in built Test Weight Module for determining Hectoliter Weight and Screenings %.. The CropScan 1000B uses a pour through sampling system. On board flash memory and a USB Memory Device provide a means of storing and retrieving load by load data. The CropScan Weighbridge Software provides a means of connecting to a weighbridge monitor and thereby capturing truck weights along with the grain quality measurement parameters. The CropScan 1000B is certified under the NMI M8 Pattern Approval for Protein Testing.



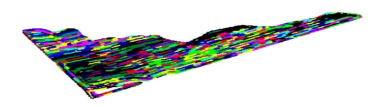
The **CropScan** range of Near Infrared Transmission hole grain analysers are designed to provide farmers, grain traders and grain processors with cost effective instruments for measuring protein, moisture, oil and starch in grains and oil seeds.



The CropScan 2000 Near Infrared Transmission Analyser is a benchtop instrument suitable for measuring grains, powders, liquids and slurries for all sectors of the grains industry, i.e. grain traders, flour mills, stockfeed manufacturers, bio-fuel producers, malsters, breweries, oilseed crushers and others. The CropScan 2000 uses a selection of sample cells to measure grains and pellets, liquids, powders and slurries. An optional balance can be connected to the CropScan 2000B to provide a means of measuring Hectoliter Weight and Screenings %. On board flash memory and a USB Memory Device provides a means of storing load by load data and then transferring the data to a PC. An optional printer can be installed for load by load tickets. The CropScan 2000B is certified under the NMI M8 Pattern Approval for protein testing.

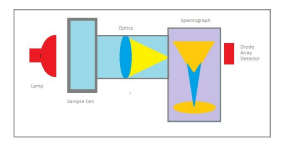


The CropScan 3000H On Combine Analyser has been designed to measure protein and moisture in grains as they are stripped and threshed in a combine harvester. The system consists of a NIT spectrometer, a Remote Sampling Device located on the clean grain elevator and a touch screen PC that combines the protein and moisture data with GPS signals to make real time paddock maps.



How the CropScan analysers work.

The CropScan series of analysers consist of the following components;



Light from the lamp, passes through a sample of grains or oil seeds. The light bounces off the surfaces of the grains or oil seeds and propagates through the sample until it reaches the other side. The emerging light is focused into the slit of a flat field spectrograph that separates the light into its individual frequencies, across the wavelength range from 720-1100nm. The separated light is then directed onto a silicon photo diode array detector. This array detector measures the intensity of the light at each frequency to produce what is called the NIT spectrum of the sample.

Within this region of the electromagnetic spectrum, N-H (protein), C-H (fats and oils) and O-H (water) and C-O-H (carbohydrates) absorb NIR light at specific wavelengths. The NIT spectrum contains information about the concentration of these components. A calibration model, stored in the analyser's memory, converts this information to % concentration for each component.

NMI Certification

In 2003 the National Measurement Institute (NMI) setup a Pattern Approval protocol for protein testing instruments. The protocol NMI M8 outlines a testing procedure to assess the affects of temperature, humidity, power fluctuations and electromagnetic radiation on the ability of the instrument to measure protein in wheat and barley. All instruments used for the purpose of trading grain are required to be Pattern Approved according to the protocol.

NIR Technology Systems applied for and was awarded NMI M8 Pattern Approval for the CropScan 2000B NIT Analyser in 2006. In 2008, we applied for an extension of the approval to cover the CropScan 1000B Whole Grain Analyser. As of July 2008, the CropScan 2000B and 1000B are NMI Pattern Approved for the purpose of measuring protein in wheat and barley.

The CropScan 1000G and CropScan 3000H do not require NMI Pattern Approval since they are not used for trading grain. Nonetheless the calibrations and the testing procedure for these instruments are the same as for the CropScan 1000B and 2000B.

Calibrations

NIR Technology Systems has developed a range of calibrations for grains and oil seeds.

The following table shows the matrix of products vs constituents

| D 1 1 | 0 (1) | |
|------------------------|--------------------------------|--|
| Product | Constituent | |
| Hard Wheat | Protein, Moisture | |
| Soft Wheat | Protein, Moisture | |
| Durum Wheat | Protein, Moisture | |
| Malt Barley | Protein, Moisture, Colour | |
| Feed Barley | Protein, Moisture | |
| Oats | Protein, Moisture | |
| Sorghum | Protein, Moisture | |
| Triticale | Protein, Moisture | |
| Corn (Maize) | Protein, Moisture, Oil, Starch | |
| Soybean | Protein, Moisture, Oil, Fiber | |
| Canola | Protein, Moisture, Oil | |
| Rice | Protein, Moisture, Amylose | |
| Field Peas, Chick Peas | Protein, Moisture | |
| Faba Beans | Protein, Moisture | |
| Lupins | Protein, Moisture | |
| Lentils | Protein, Moisture | |
| Meal | Protein, Moisture, Oil, Ash | |
| | | |



| Specification | CropScan 1000G | CropScan 1000B | CropScan 2000B | CropScan 3000S | CropScan 3000H |
|--------------------------------|---|----------------------------|----------------------------|----------------------------|---|
| Wavelength Range | 720-1100nm | 720-1100nm | 720-1100nm | 720-1100nm | 720-1100nm |
| Detector | 38 pixel Si DA | 38 pixel Si DA | 38 pixel Si DA | 38 pixel Si DA | 38 pixel Si DA |
| Lamp | 12VDC, 20W | 12VDC, 20W | 12VDC, 20W | 12VDC, 20W | 12VDC, 20W |
| Scan Rate | 3.4 secs | 3.4 secs | 3.4 secs | 3.4 secs | 3.4 secs |
| Display | 2x16 character LCD | 240 x 128 character LCD | 240 x 128 character LCD | 240 x 128 character LCD | 10.4 inch Touch Screen PC |
| Power | 12VDC using 240VAC 12VDC Car Adapter | 19VDC using 110 –240VAC | 19VDC using 110 –240VAC | 19VDC using 110 –240VAC | 12VDC using 240VAC 12VDC Car Adapter |
| Dimensions (cm) Weight (Kg) | 24W x 34D x 26H 7kg | 38W x 40D x 250H 14Kg | 52W x 438D x 26H 14Kg | 30W x 18D x 30H 12Kg | 20W x 18D x 30H 12Kg |

Protein, Moisture, Starch Damage, Water Abs

Manufactured by:

Flour

NIR Technology Systems

B1 366 Edgar Street, Condell Park, NSW, 2200, Australia Tel: 612 9771 5444, fax: 612 9771 5255

Email: nirtech@nirtech.net, Web: www.nextinstruments.net

Distributed by:

