



CROPSCANAG SOLUTIONS

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s.

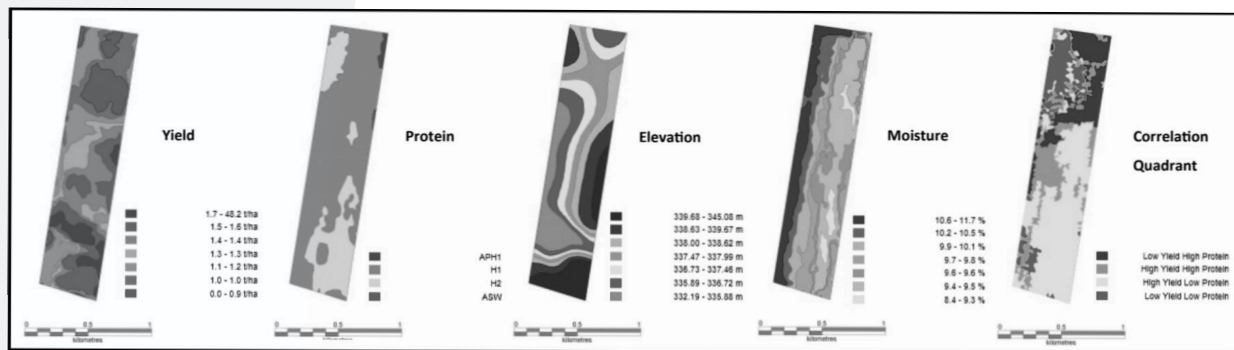
Agronomic Solutions

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s,

The Protein and Yield data collected and stored in your combine are very valuable if you can use them to better understand the variability in Nitrogen availability and uptake across your fields. CropScanAg Solutions can help farmers to maximise investments in Precision Agriculture by capturing the data, presenting it in meaningful maps and providing Variable Rate Fertilization prescriptions and soil treatment recommendations. The CropScan Ag Solutions recognises that getting good Protein and Yield data starts before harvest begins. By setting up your combine monitors correctly, your data will be more accurate and more beneficial to you after harvest. CropScan Ag Solutions will guide you the set up correctly in order to collect the best data possible. Based on the data collected, a Report Card will be prepared by CropScanAg Solutions on the performance of your crops, i.e., Yield Increases and Levelling, Protein Increases and Levelling and Gross Margin Performance.



Data Processing



Protein/Yield Correlation Quadrant Maps

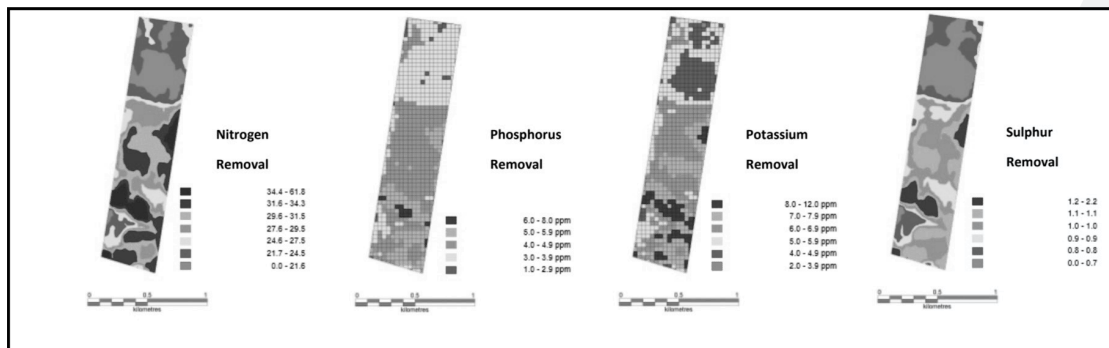
CropScanAg Solutions will produce Protein/Yield Correlation Quadrant Maps for your fields. These maps show four coloured zones that relate to the performance of the crop across the fields. The maps show zones for:

Low Protein/High Yield.... High Protein/Low Yield.... High Protein/High Yield.... Low Protein/Low Yield....

Based on these maps as well as Top Soil maps and Soil testing, Field Systems Australia will provide agronomic advice and management strategy to address water or nutrient limited zones.

Annual Report Card

Protein, Yield, Moisture, Elevation and Nutrient Removal Maps are an annual assessment of the harvest. The Protein and Yield responses tell how the crops perform. These maps are provided as a printed booklet and PDF files. Farm Works Backups will be provided to clients in .kml format to enable farmers to view digital maps in Google Earth. CropScanAg Solutions' Soil Scientist will assess the data and then meet with the farmer and their agronomist to develop VRF and Soil Nutrient strategies.



Variable Rate Prescriptions

The final step is to turn the maps in Actionable Applications or Trials. The farmer can then use these applications to improve the quantity (Yield) and quality (Protein) of their crops. CropScanAg Solutions will convert the farmer's data into field trials or full farm based Variable Rate Applications for N, P, K and S, which can then be reviewed with farmer and agronomist.

**GROW YOUR BUSINESS
WITH US**



Other Services

SOIL STATION

Complete Weather Station and Soil Moisture Monitoring System. Provides farmers with benefits such as Delta T(critical for spraying), Rainfall Monitoring, Relative Humidity, Disease Modelling and Soil Moisture Monitoring . This data is beneficial for monitoring and addressing potential crop moisture stress, disease pressure and poor weather conditions.



TOPSOIL MAPPING

Field Systems' offers a Topsoil Mapper service. The sensor is capable of recording the depth of compaction, relative water content and soil type automatically as the sensor travels across the field behind a vehicle.



SOIL TESTING

Soil testing can be conducted by Field Systems. Soil Data can then be linked back to field zones and be utilised to refine VRF prescriptions



Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s,

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s. Lorem Ipsum Lorem Ipsum is simpliIp

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s. Lorem Ipsum Lorem Ipsum is simpliIp

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s. Lorem Ipsum Lorem Ipsum is simpliIp



OUR TEAM



MATT CLANCY

Mat Clancy General Manager Next Instruments.
Key part of the development team for the CropScan 3000H. Mat has a good understanding of customer needs and turning them into working products.

MICHAEL EYRES

Michael Eyres is a soil systems engineer with Field Systems, a strategic soil management research and advisory company based in South Australia. Originally from a dryland cropping family farming operation in Western Australia.



IAN BEECHER-JONES

Ian Beecher-Jones has been a precision farming adviser for several years. While based in the UK, he spends significant time across the world, including Australia, advising farmers on their precision farming operations.

EDWARD SCOTT

Ed is a soil systems scientist involved in the Australian agricultural industry and General Manager of Field Systems, the South Australian soil technology, land management and field advisory consultancy. His technological focus has been in linking soil moisture to soil fertility to land management strategy.





CROPSCANAG SOLUTIONS

CONTACT US

Phone: 00972599123456

Mobile: 00972599123456

Email: Info@company.com

Web: Company.com

Lorem Ipsum is simply dummy text of the printing and typesetting Lorem Ipsum simply dummy. and