

INSTALLATION MANUAL FENDT IDEAL COMBINES

cropscanag.com

Revisions

REVISION HISTORY

June	2021
February	2022
July	2022
August	2023
March	2024
	February July August

No part of this manual may be copied or distributed, transmitted, transcribed, sorted in a retrieval system, or translated in any human or computing language, in any form or by any means, electronic, mechanical, magnetic or otherwise, or disclosed to a third party without the express written permission of Next Instruments Pty Ltd, B1 366 Edgar St, Condell Park NSW 2200, Australia. Copyright Next Instruments Pty Ltd 2019.

Table of Contents

1.0 Product Description

1.1	Overview	4
1.2	Description	4
1.3	Technology	5
1.4	Analysis Software	5
1.5	What to expect from a NIR Analyser	6
1.6	Components	7

2.0 Installation

2.1	Remote Sample Head Installation	8
2.2	NIR Spectrometer Installation	10
2.3	Unloading Auger Sensor Installation	11
2.4	CropScan Display Installation	12
2.5	Wiring Installation	13
2.6	GPS Installation	15
2.7	Installation Check List	16

3.0 Display Setup

3.1	SIM Card Activation	17
3.2	Wi-Fi Hotspot Setup	17
3.3	Wi-Fi and Hotspot Connection	17
3.4	CropScanAg Cloud Sign In	17
3.5	Field ID's	19
3.6	Storage ID's	20
3.7	Harvest Start Date	20
3.8	GPS	21
3.9	Grain Logistics—Setup	22
3.10	Operation	23
3.11	Grain Logistics - Cart Weight Integration	24

4.0 Calibration Verification

4.1	Auto Calibration	25
4.2	Calibration Adjustment	27
4.3	Delete Calibration Type	27

5.0 Appendices

5.1	CropScan 3300H Wiring Diagram	28
5.2	GPS Wiring Diagram—Trimble Receiver	29
5.2	CropScan 3300H Block Diagram	30
5.3	Remote Sample Head Mounting Diagram for Fendt Ideal Combines	31

1.0 Product Description

1.1 Overview

This chapter gives you an overview of the CropScan 3300H On Combine Grain Analyser's features and a description of the operation.

1.2 Description

The CropScan 3300H On Combine Grain Analyser has been developed in Australia, for use in measuring Protein, Oil, Moisture, Starch and Fiber in grain sampled from the clean grain elevator of a combine harvester.

The CropScan 3300H comprises a Sampling Head, a Fibre Optic cable, a NIR Spectrometer and an in-cabin Display. The Sample Head is mounted onto the clean grain elevator. A hole is cut into the up side and the down side of the elevator. As grain travels up the elevator, it falls through the top hole and fills the sample chamber of the Sampling Head. A steel flap and outlet motor controls the flow of the grain in and out of the chamber.

The grain is trapped in the chamber where light passes through the sample of grain. The transmitted light is collected by a Fibre Optic cable that connects the Sample Head to the NIR Spectrometer. The light that passes through the grain is transmitted back through the Fibre Optic cable to the NIR Spectrometer which separates the light into the NIR spectrum. The CropScan Display applies the calibration models for % Protein, % Oil and % Moisture and % Strach and displays the data in the CropScan Display's run screens.

The outlet flap opens and the grain drops out and returns to the down side of the elevator. The chamber refills with grain and the next NIR scan is collected. The CropScan 3300H scans a sample of grain every 5-8 seconds or 11-17 meters, as the combine travels down the field.



Figure. 1.1 CropScan 3300H On Combine Analyser.



Figure. 1.2 Remote Sample Head mounted to the Clean Grain Elevator

1.3 Technology

The CropScan 3300H is a full spectrum NIR Spectrophotometer. The CropScan 3300H uses a linear diode array detector and a spectrograph to provide the NIR transmittance spectrum from 720-1100 nm. Within this region of the electromagnetic spectrum, compounds such as Protein (1020nm), Moisture (970nm), Oil, (910nm) sugars (830nm), and other organic compounds absorb infrared energy. By measuring the intensity of the infrared energy that passes through a sample of grain, Protein, Oil and Moisture can be measured.

The NIR Spectrometer is based on a flat field spectrograph and a silicon photodiode array detector as shown in figure 1-3.

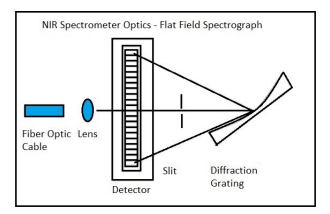
The advantage of the diode array spectrometer lies in that there are no moving parts. The spectrometer is robust enough to work in the harsh environment of a combine harvester, compact enough to fit inside the cabin of the combine and powerful enough to provide data as good, if not better, than a bench top analyser used in a laboratory. The Fibre Optic cable allows the NIR spectra to be collected remotely thus removing the spectrometer from the Sampling Head.

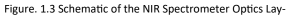
1.4 Analysis Software

The 10.5 inch CropScan Surface Pro display controls the entire system. The CropScan 3300H Analysis Software computes the Protein, Moisture and Oil data for each sample and the results are presented to the combine operator in a number of formats:

- Field Data
- Field Map
- Graph
- Tank Data
- Truck Data
- Field Storage
- Site Storage

The CropScan Display includes a solid state hard drive for storing large amounts of field acquired data. The CropScan Display has an internal SIM Card and Wi-Fi antenna to connect to a supported network or Wi-Fi Hotspot where available in the field. This device allows data to be synced to the CropScanAg Cloud and data can be viewed from mobile device run Apple or Android OS.









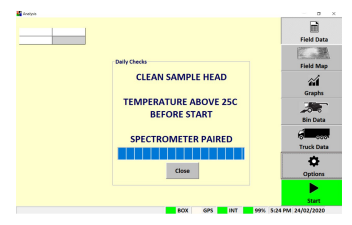


Figure. 1.5 CropScan 3300H Analysis Software

1.5 What to expect from a NIR Analyser

NIR Analysers are becoming more popular as on farm tools to measure the Protein, Moisture and Oil in wheat, barley and canola. So what should you expect from a NIR Analyser?

Accuracy: Accuracy is defined as the difference between a reference method and the NIR Analyser . Typically 50 samples of grain are analysed in duplicate by the reference method and then using the NIR Analyser. The Standard Deviation of Differences between the reference method and the NIR Analyser is referred to as the Standard Error of Prediction (SEP). The following values represent 95% confidence levels or 2 x SEP.

Wheat:	Protein +/- 0.5% Moisture +/- 0.4%
Barley:	Protein +/- 0.6% Moisture +/- 0.5%
Canola:	Oil +/- 1.0% Moisture +/- 0.5%

This means that for 95 samples out 100, the difference between the reference method and the NIR Analyser will lie between these figures.

Precision: Precision is defined as the ability of an Analyser to measure the same sample twice. Typically 10 samples of grain are analysed in duplicate on the NIR Analyser. The Standard Deviation of the differences between the duplicate readings is referred to the Standard Deviation of Differences (SDD). The following values represent 95% confidence levels or 2 x SDD.

Wheat:	Protein +/- 0.3% Moisture +/- 0.2%
Barley:	Protein +/- 0.3% Moisture +/- 0.2%
Canola:	Oil +/- 0.5%
canola.	Moisture +/- 0.4%

These data are intended as guides only. Under laboratory conditions, using clean grain samples that are of good quality, then you should be able to achieve similar results. However temperature variations of the sample and the instrument have big effects on SEP and SDD. Weather damaged grain or dirty grain will give rise to larger errors. Poor mixing of a sample can result in excessive errors.

It should be noted that analyzing the same sample 5 or 10 times will cause the sample temperature to rise and the NIR predicted results could change. Precision tests should be performed on at least 3 clean samples in duplicate only.

1.6 Components

The CropScan 3300H On Combine Analyser is provided with the following equipment:

- NIR Spectrophotometer with an IP66 rated enclosure
- Sample Head
- CropScan Display
- X Grip Tablet Cradle with 4 inch Ram Arm and U Bolt
- Sample Head Outlet Port
- Sample Head Gasket
- Fibre Optic Cable
- Sample Head Cable
- Spectrometer Cable
- Auger Cable
- Accessories Kit
- Installation Manual

A packing list is included in the parts kit. Please tick off the items after opening the box. Any shortages should be referred to the CropScan technical support team member via: **support@nextinstruments.net**



Figure. 1.6 CropScan 3300H Parts.

2.0 Installation

Unpack the CropScan 3300H packing box and check off the parts against the packing list.

Warning: Turn the combine harvester isolation switch off before attempting installation.

2.1 Sample Head Installation

The Sample Head is fitted onto the outboard side of the clean grain elevator. The Sample Head is positioned so that it crosses the up and down side of the elevator. The Sample Head inlet hole is on the left side of the elevator divider and the outlet hole is on the right side of the elevator divider. Check that the Sample Head positioning does not interfere with any doors or latches. To install the Sample Head, follow the instructions below:

Warning: Turn the combine harvester isolation switch off before attempting installation.

- 1) Remove the clean grain elevator M8 through bolt for sample head alignment and positioning.
- 2) Position and attach the sample head cardboard template so that the sample head covers the hole of the through bolt of the clean grain elevator housing. Refer to the dimensions provided in figure 2.1, (see Appendix 5.3 for a full size drawing).
- 3) Mark out and center punch holes 1, 2, 3, and 4.
- 3) Mark out and center punch the 4 inlet and outlet corners.

Note: Check hole 1 & 4 for rivet line clearance along the elevator center divider before drilling.

4) Drill holes 1, 2, 3 and 4 using a 6mm drill bit for the M6 Press Stud installation.

Note: The M6 Press Studs are designed to imbed into the wall of the clean grain elevator. Oversized holes could cause the stud to not grip.

- Drill out the four corners of the inlet and outlet cutouts using a 8mm drill to create a rounded corner for cutting out the inlet and outlet holes.
- Mark and scribe a line for cutting reference for the inlet and outlet holes.

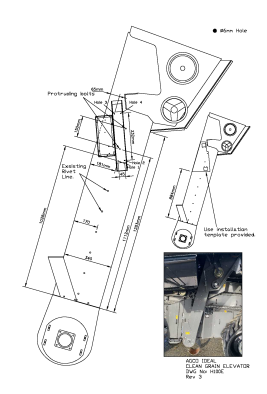


Figure 2.1. Layout for mounting the Remote Sample Head to the Clean Grain Elevator.



Figure 2.2. Clean Grain Elevator. Top Inlet Cutout and Hole.



Figure 2.3. Clean Grain elevator Inlet and Outlet cut outs.

CropScan 3300H On Combine Grain Analyser: Installation Guide

- Using an angle grinder with a thin cutting blade, cut out the rectangular inlet and outlet cutouts.
 File the edges so they are flush with the marked lines and deburr all holes and edges.
- 8) Insert the 4 x M6 Press Studs from the inside of the elevator so the threads are facing outwards.
- 9) Install the M6 Plain Nut and tighten to imbed the M6 Press Stud into the stainless Steal wall of the clean grain elevator. Remove the plain nuts for Sample Head installation and fitment.
- 10) Fit the supplied gasket onto the 4 x M6 Press Studs.

Note: Gasket orientation. Place thick edge to the top inlet hole and thin edge to the outlet hole as shown in figure 2.4.

- 11) Install the Sample Head onto the 4 x M6 Press Studs.
- 12) Install 1 M6 washer and nut onto the lower attach M6 studs to hold secure the sample head.
- Install and stack 2 M6 washers and the canola screen support bar to the upper attach M6 studs. Then install 1 M6 washer and the plain nut to secure the sample head.
- 14) Tighten the M6 Plain Nuts to secure the sample head.



Figure 2.4. Sample Head Gasket installation.

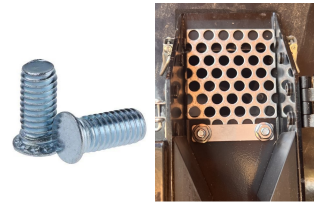


Figure 2.5. Sample Head M6 Press Stud and Canola Screen installation.



Figure 2.6 Remote Sample Head installation .

2.2 NIR Spectrometer Installation

The NIR Spectrometer is to be located inside the cabin to maintain a constant temperature of 35 degrees. The NIR Spectrometer is housed in a black fiber glass enclosure, 300mm x 300mm x 120mm. The box is to be mounted near the left side of the driver's seat or in behind the driver seat panel.

- Remove the panel cover behind the driver seat to gain clear access. Secure the supplied mounting bracket to the spectrometer box using the supplied M5 Hex Head Screws and washers.
- 2) Mount and secure the spectrometer bracket to the cabin brace structure located behind the panel.
- 3) Secure the brace with the 2 X M6 screws provided in the kit. Tighten to secure.

Note a loose Spectrometer box could cause internal damage to the optic components and erratic results.



Figure. 2.6. NIR Spectrometer Box fitted to back wall.



Figure. 2.7. NIR Spectrometer Mounting brace.

2.3 Unloading Auger Sensor Installation

- Install the Auger Sensor with Mounting bracket P/N C3H0269 to the outboard grain tank structure as shown in Figure 2.8.
- Secure the bracket to the grain tank structure using the 2 X M8 Head Bolts provided in the kit.

Note: Allow 10-15mm gap between the Unloading Auger and Sensor.

- 2) Test the operation of the Auger Sensor via the CropScan Display Diagnostics page.
- With the Auger retracted and by pressing the Auger Test Button shown in Figure 2.10 the position indicator should be green.
- With the Auger retracted and by pressing the Auger Test Button shown in Figure 2.11 the position indicator should be red.



Figure. 2.8 Auger Sensor wiring routing.



Figure. 2.9 Auger Sensor Assembly installation.



Figure. 2.10 Diagnostic Test page—Auger Retracted =



Figure. 2.11 Diagnostic Test page—Auger Extended + Red.

2.4 CropScan Display Installation

The CropScan Display is to be installed inside the cabin by attaching the supplied X Grip Tablet Cradle to the support frame.

- 1) Remove the Surface Go Tablet from it packaging and install the tablet the X Grip Cradle provided in the kit.
- Secure the RAM Ball U Bolt bracket to the tubular cabin structure as shown in figure 2.12. Tighten the U Bolt nuts to secure.
- Install the 4 inch Ram Arm to the U Bolt Ball and X Grip Cradle with Tablet and secure the RAM Arm.



Figure. 2.12. Agco Ideal Combine Cabin Layout



Figure. 2.13. CropScan Surface Go Tablet with power and USB Connections.

2.5 Wiring Installation

Appendix 5.3 shows a Block Diagram showing the CropScan 3300H components and the connections between the components.

Warning: Turn the combine harvester isolation switch off before attempting installing any wiring. Incorrect wiring installation could damage the Spectrometer.

NIR Spectrometer to Remote Sample Head

Note: The orientation of the Sample Head cable is important. Connect the 14 Way with Auger 3 Way Connector to the Sample Head for correct connections. The Auger Sensor will not work if connected at the Spectrometer End.

- 1) Connect the Sample Head cable, P/N C3H0339, to the sample head and run the cable up to the cabin access gromet.
- 2) Install the 3 Way Auger Sensor Cable, P/N C3H0301A, to the Remote Sample Head 3 pin connector.
- Run the 3 Way Auger Sensor Cable up to the Outloading Auger following the manufacturer's run. Use cable ties every 1-2 ft.
- 4) Connect the Auger Sensor lead plug and connector on the 3 Way Auger Sensor Cable.
- 5) Insert the Fibre Optic Cable, P/N C3H0370, into the Fibre Optic Probe light guide on the Remote Sample Head. Insert the Fibre Optic Cable ferrule so that the groove aligns to the locking screw and push the Fibre Optic Cable to the end. Tighten the locking screw on the barrel of the Fibre optic probe.

Note: Place a bead of silicon around the Fibre Optic and the Sample Head to prevent water entering the light guide. Install the end of the Fibre Optic Cable with the serial tag into NIR Spectrometer.

- Feed the Fibre Optic Cable up to the cabin access grommet located at the Cabin Aft Right corner. Use cable ties every 1-2 ft to secure the Fibre Optic and Sample Head cables.
- Remove the large Cabin access gromet and drill a 40mm hole for the Sample Head and Fibre Optic Cable to feed through into the cabin and to the Spectrometer.



Figure. 2.14. CropScan 3300H Sample Head Wiring.



Figure. 2.15 Sample Head Connectors



Figure. 2.16 Wiring Routing

CropScan 3300H On Combine Grain Analyser: Installation Guide

- 7) Feed the Fibre Optic and Sample Head cables into the cabin and route into the cabin where the spectrometer is mounted.
- Connect the Sample Head cable plug to the spectrometer box outer connector as shown in figure 2.18..
- 9) Insert the Fibre Optic Cable so that the groove aligns with the locking screw and push the Fibre Optic Cable to the end. Tighten the locking screw as per Figure 2.18.

The Spectrometer Cable P/N C3H0360 provides power to the Spectrometer. Follow the below Stps to install and connect the Spectrometer Harness

11) Connect the 12VDC red wire ring terminal to the cabin battery positive terminal. Connect the black ground ring terminal to the negative terminal located in the fuse panel.

Note the **3300H** requires a constant **12** volts **15** APMS for stability.

- 12) Drill a 12mm hole and install the Spectrometer ON/OFF switch into the right side trim panel as shown in Figure 2.20.
- Connect the Spectrometer 12 Volt trigger input wire to the a spare fuse with switched key power.
- 14) Connect the Spectrometer Cable to the middle connector of the Spectrometer box as shown in figure 2.18.
- 15) Feed the Surface Go power lead up to the installed Tablet. Connect the Magnetic power lead to the lower right side port.

Note: Connect the USB C adapter cable.



Figure. 2.17 Cabin Fuse access panel

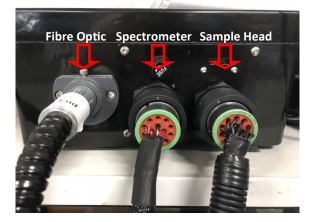


Figure. 2.18 NIR Spectrometer Connections



Figure. 2.19. Power and Serial Connections to CropScan Display.



Figure. 2.20. ON/OFF Switch installation.

2.6 GPS Wiring Installation

The CropScan 3300H GPS positioning requires a serial NMEA message via a connection between the Receiver and the 3300H Spectrometer Box.

 Remove the 12 Pin Duetsch Plug from the receiver. Connect the supplied GPS cable between the receiver and supplied cable and feed the 2 Pin plug to the cabin and connect to the Spectrometer 2 Pin Connector.

NMEA Output Settings:

- Press the Edit NMEA Output Setup
- Select NMEA Output ON
- Set Baud Rate to 19200 or 38400
- Press OK to confirm new settings

NMEA Message Setup

- Set GGA NMEA Output to 5Hz
- Press OK to confirm new settings

CropScan Display GPS NMEA Rx Setup

To change the GPS RX baud rate of the Spectrometer, use the **Configurations Settings** window (enables the Spectrometer baud rate to be changed) as shown in figure 2.22. Note the **GPS ON** tick box is required to be ticked to scan GPS messages.

- 1) Press **Option/Setup/GPS/Setup** buttons to access the Configuration Settings window.
- 2) Press **Update GPS Baud Rate** button to view the Configuration Settings window and access the GPS baud rate parameter as shown in figure 2.22.
- Click on the baud rate white box and enter the new baud rate (19200 or 38400). Press Enter to confirm.
- 4) Press the **Download** button to save the new baud rate.
- 5) Press the **Close** button to return to the GPS Test page to test NMEA output message.
- Press the Test GPS button to test the CropScan RX NMEA message condition.



Figure. 2.21 Receiver to Spectrometer

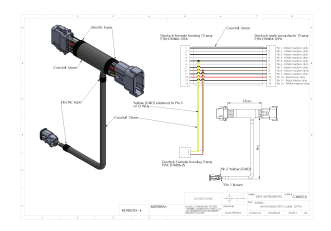


Figure. 2.22 Agco Display



Figure 2.24. Setup - Configuration window.

2.7 CropScan 3300H Installation Check List

Item	Installation	Carried Out
1	Install Sample Head to Clean Grain Elevator	
2	Install Spectrometer to UCM panel	
3	Install CropScan Display to display rail	
4	Install Sample Head Cable	
5	Install Fibre Optic Cable (Tighten lock screw and seal cabin feed through hole)	
6	Connect CANBUS Harness	
7	Install Spectrometer Cable	
8	Connect GPS	
9	Connect Ignition, battery and ground terminals	
10	Power Up 3300H	
11	Check Diagnostics Status Box is Green	
	Software Setup	
12	Sign Up to CropScanAg Cloud <u>app.cropscanag.com</u>	
13	Sync or Import Grower Farm Field	
14	Enter User's Storage Location Names and Volumes	
15	Configure NMEA GPS Baud Rate 38400 Default or 19200	
16	Configure Grain Logistics Window	
	Activate SIM Card 3 Month Subscription support@cropscanag.com	
	Calibration Verification	
18	Warm up CropScan 3300H to 30-35 ⁰ C	
19	Run 3 Samples in Auto-Calibration Routine	
20	Adjust Crop Type Bias if Required	
21	Export Data and Save Data	

3.0 Display Setup

The Setup Menu allows operators to setup the CropScan Display to suit the operators farming operation. The operator can import Field ID's, create Storage ID's and storage icons, adjust display time, manage data calendar folders, setup and test GPS messages, add a Wi-Fi Hotspot sign in to the CropScanAg Cloud account.

3.1 SIM Card Activation

(NOTE: SIM Card is pre installed to this display, follow the steps below to activate or extend subscription)

- Contact support@cropscanag.com and provide the SIM Card 20 Digit identifier for activation.
- Contact your local dealer for pricing and subscription terms once the free 3 Month Trial is completed.

Note: Supply the SIM Serial Number (SIM Card is located inside the accessories kit) to your dealer for activation/ recharge.

3.2 Wi-Fi and Hotspot Setup

(NOTE: fields are case sensitive. i.e. "iPhone" and the software rejects apostrophe i.e. Tom's iPhone.)

- Press Scan Network to search for Wi-Fi Hotspot
- Select the Wi-Fi Hotspot you wish to tether
- Click in the white password box and Enter Hotspot password

3.3 Wi-Fi and Hotspot Connection

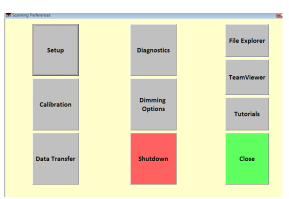
(NOTE: A Hotspot Setup is require prior to connection)

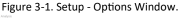
- Press Scan Network to search for Wi-Fi Hotspot
- Select the Wi-Fi Hotspot name
- Press the Connect button and wait for a Wi-fi Connection Request notification as shown in figure 3.3.

3.4 CropScanAg Cloud Sign In

(NOTE: Create a free data storage account at app.cropscanag.com).

- Press the Sign In button to access the User Credential setup window.
- Enter the Username email address used to create an CropScanAg Cloud account.
- Enter the Password used to create an CropScanAg Cloud account.
- Press the Sign In button to link the CropScan Display to your CropScanAg Cloud server. Wait for







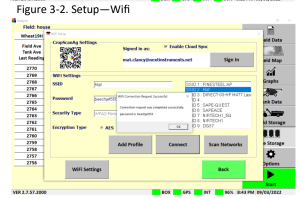


Figure 3-3. Wifi Hotspot Connection



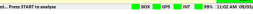


Figure 3-4. CropScanAg Cloud Sign In

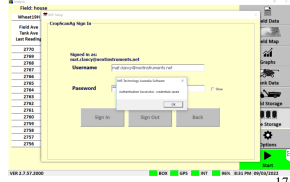


Figure 3-5. CropScanAg Cloud Authentication

17

Option Menu's 3.0

3.4 CropScanAg Cloud Sign In

(NOTE: Sign up at app.cropscanag.com)

The CropScanAg Cloud is free cloud server available to all CropScan customers. Sign up at app.cropscanag.com and create an account. Once an account has been created and verified the user can:

- Connect to CNHi's AFS/PLM Connect Portals API. 1.
- 2. Connect to John Deere's Operations Centre API.

Once an API is setup and connected via the CropScanAg Web Portal users can receive and send particular data types:

- Receive Field Names and Updated Field Names 1. daily.
- Receive Field Boundaries and update Field 2. Boundaries daily.
- Send Rx Prescriptions from the N GAUGE Nutrient 3. Manager. (Subscription required)

When the connection is setup the Field Names and Boundaries can be sync to the CropScan Display. Allowing users or dealers to have the Farm SetUp data updated before the start of each harvest.

Follow the below steps to connect the CropScan Display to the CropScanAg Cloud account you wish to connect to.

- Access the Wi-Fi Set Up window and use the QR Code to sign up.
- Press the Sign In button to access the User Credential setup window.
- Enter the Username email address used to create an CropScanAg Cloud account.
- Enter the Password used to create an CropScanAg Cloud account.
- Press the Sign In button to link the CropScan Display to your CropScanAg Cloud server. Wait for a Authentication Successful notification as shown in figure 4.5. This can take a few minutes to finalise the connection.
- One the connection is successful sync field names and boundaries from the Field Data Tab as explained in the next steps.



🕬 🖬 🗅 🔮 🗯 🏟 📮 🖬 🗷 🚳 🤤 🧛 👰 ^ @ @ ^{ENG} ♥ 08 ₩ 802 PM ₽ Figure 4-6. Options Window Field: house Wheat19 Field Ave Tank Ave Last Readin Z Enable Cloud iFi So SSID NIRTECH DIRECT-03-HP M47 APE-GUEST crb2200

a a s





Figure 4.8. Wifi Hotspot Connection

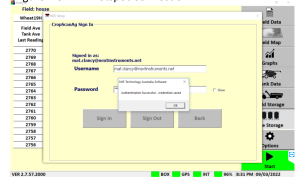


Figure 4-9. CropScanAg Cloud Authentication

3.5 Field ID's

CropScanAg Cloud Field ID's and Boundaries Import

Once the CropScan Display is connected to the CropScanAg Cloud account the Field ID's and Boundaries can be synced to the display. Follow the below steps to import from the CropScanAg Cloud.

Note: An Internet connection is required to connect and sync data to and from the CropScanAg Cloud.

- Press the Import GFF Button (Cloud Icon).
- Press and confirm to over write the existing data.
- Wait for new Field ID's to complete syncing.
- Delete and Edit any Field ID's required.

USB Field ID's Import

If an API is not connected to AFS/PLM Connector or John Deere Operations Centre then the user or dealer can manually import three Client Farm Field formats to make setting up the Field ID's easy. The CropScan Display can import the following SetUp Files.

- 1. CN1 Folder CNHi Format
- 2. AgGPS—Trimble Format
- 3. JD Boundary Shape Files—JD Format

Client Farm Field Import

- Save a CN1 Folder, AgGPS or JD Boundary Shape Files to a USB Stick for importing.
- Insert the USB Stick into the CropScan Display USB port located on the left side of the display.
- Press the **Field ID's** tab to import or edit the Field ID's list.
- Press the Client Farm Field tick box as shown in figure 4.2 to activate Client Farm Field format.
- Press the **Import Fields** button to import the CN1 Folder, AgGPS and JD Boundary Shape files from the loaded USB Stick. Wait for the import process to complete.

Edit—Client Farm Field

• To manually add a new client, farm or field, press the Edit button and select the option Add New. To change or remove a client, select it from the list, then press Edit Client and press the appropriate option

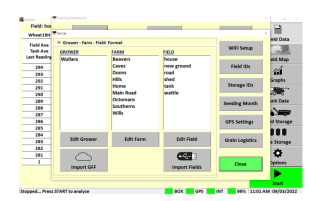


Figure 3-6. Setup - Field IDs in Client-Farm-Field format.

Figure 3-7. Setup - Editing Client-Farm-Field Information.

3.6 Storage ID's

- Press the **Storage IDs** button and setup the names for the different grain storages locations. This is only needed if the CropScan is used for **In Field Storage** or when outloading grain to a silo/bin.
- To add a new storage, select the desired type and the press **Add Storage**. Tap on the white boxes to enter the name and the volume, check that the storage type is correct and press the **Add Storage** button to confirm.
- To change the storage name or volume, select it from the list and press **Change Storage**.

Note: Changing the storage name will remove the grain associated to that storage. Make sure to change the name when the storage is empty.

• To remove a storage, select it from the list and tap on the **Remove Storage** button.

3.7 Harvester Name

Note: The Harvester Name will appear in the N-GAUGE App as the CropScan Serial Number. Change the Harvester Name to easily identify multiple Combines in the N-GAUGE App.

The Harvester ID parameter allows the renaming of the CropScan serial number displayed on the N-GAUGE Grain Logistic module. This allows the user to rename the CropScan to a Combine number ie "Combine 1" or the name of the operator "Tom".

- Press on the Harvester ID white box and enter the new name using the pop up keyboard.
- Press Enter to confirm and check the name change on the N-GAUGE App Grain Logistics Module.

3.8 Harvest Start Date

 Select the month the harvesting season begins. The CropScan 3300H Analysis Software will manage the harvest data in a 12 month period from this selected month.

Note: Select January for Northern Hemisphere users and June for Southern Hemisphere users.

• Select current time zone from the drop down list and confirm time zone by pressing the **Change Time Zone** button.

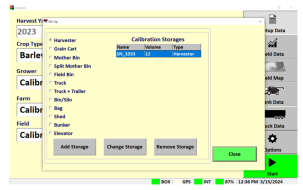


Figure 3-8. Setup—Storage ID's.



Figure 3-9. Setup - Adding a new storage.

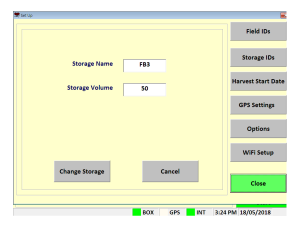


Figure 3-10. Setup - Changing a valid storage.

AUS Eastern Standard Time	e Change Time Zone	Field IDs
Harvest Starting Month		Storage IDs
lanuary		
February		Harvest Start Dat
March	Today's Date	
April	-	GPS Settings
Мау	16/02/2019	GF5 Settings
lune		
luly		Options
August	Current Harvest	
September	2018	WiFi Setup
October		
November		Close

Figure 3-11. Setup - Harvest Start Date Screen.

3.8 GPS Settings

The CropScan 3300H interfaces to the combine's GPS receiver. The CropScan Spectrometer Cable provides a serial cable connection between the combine's GPS receiver and the CropScan 3300H Spectrometer. The GPS receivers NMEA message and baud rate must be set up to output a message and rate. Please refer to the combine manufacture's GPS setup instructions for NMEA Message and Baud Rate output setup.

GPS Activation

- Press **Options** Menu button
- Press Set Up Menu button
- Press GPS Settings button

GPS Configuration Settings

Activate GPS Ticked = GPS ON Active GPS Un Ticked = GPS OFF

GPS Message Test

- Press the **Setup** button to access the GPS Message test window as shown in figure 3.9 and 3.10.
- Press the **Test GPS Data** button to test NMEA message and baud rate Setting from Combine receiver to CropScan Display.

GPS Received = Pass GPS Not Received = Fail

If a **GPS Not Received** code is displayed then the NMEA message received was blank or incorrect. A possible cause could be the incorrect baud rate setting.

Baud Rate Configuration

CropScan Baud Rate setting must match the baud rate of the Combine GPS receiver. See the combine harvester manual for GPS receiver baud rate settings and adjustments.

- Press **Update GPS Settings** button as shown in figure 3.9 to open the Configuration window.
- Confirm GPS On is ticked
- Set GPS baud rate to match the GPS receiver baud rate. Press in the baud rate white text box and enter to new baud rate and press Enter.
- Press the **Download** button to confirm new the settings.















Figure 3-15. Setup - Configuration window.

3.9 Grain Logistics Set Up

Default Tank Weight

• (Optional) Enter the max Tank Weight for each Crop Type. When a Default Tank Weight is entered the Grain Logistics Software will populate the nominated default tank weight into the Tank Weight Counter as shown in figure 3.21.

Location Timer

• When the Location Timer is ticked the Grain Tank Weight Counter page will auto close after 60 seconds.

PC Auto Shutdown

 When the PC Auto Shutdown option is selected the CropScan display will shut down automatically after 45 seconds when no power input is sensed at the display.

Out of Range Outlier

• (Recommended) The Out of Range Outlier option applies a filtering method to reject any samples where the result are below or above the Crop Type minimum or maximum range. Wheat (5-20%)

Password Protection

• Tick the "Password Protection" option to lock out non approved operators to the Options Menu.

Large Front

• Tick the "Large Front" option to active a larger font in the Data Views.

Temperature Unit

• Select displayed Temperature units (C or F)

Volume Unit

• Select Crop Weight units (Tonnes, Kg's or Bushels)

CANBUS MODE Activation

The CropScan 3300H On Combine Analyser has the ability to read CNHi CANBUS messages to improve the operation of the CropScan 3300H. The following messages are read from the CANBUS harness to provide:

- 1. Crop Type
- 2. Grower Farm Field ID's
- 3. Rotor Engage
- 4. Auger Cycle
- 5. Crop Yield
- 6. Tank Weight Counter

These messages automate the Crop Type and Grower Farm Field inputs to the CropScan Display. The Rotor Engage message starts the CropScan. The data can be accessed by the N-GAUGE Harvest Manager App.



Figure 3-19. Setup - Options Window.

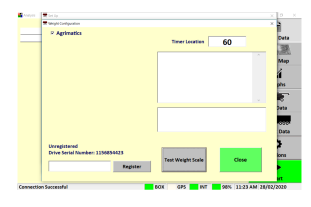
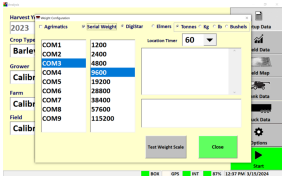
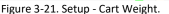


Figure 3-20. Setup - Cart Weight.





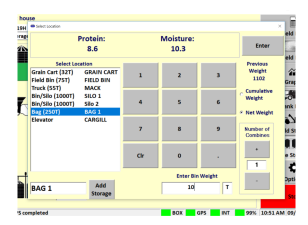


Figure 3-22. Grain Logistics Grain Tank Weight Counter.

3.10 Operation

The operator can choose between the two Grain Logistics Modes:

1.Tank Data Logistics View

The Tank Data Logistics Mode will auto-populate the Grain Tank weight for each outload. This will be displayed in the Tank Data Run Screen and in the N-GAUGE Harvest Manager App as a Combine/Serial Number.

2. Storage Data Logistics View

The Storage Data Logistics Mode will auto-populate the Grain Tank weight for each outload into the Grain Logistics Tank Weight Counter window. This advanced function will allow the operator to select the storage location (Cart, Truck, Field Bin etc.) and the grain will transfer to and use the pre populated weight from the CANBUS Weight. This will be displayed in the Storage Data Run Screen and in the N-GAUGE Harvest Manager App as a nominated storage location.

Start Analysis

- Select the Crop Type from the list.
- Select Field ID or Client Farm Field ID's using the drop down boxes.
- Press the highlighted green **START** button to begin analysis.
- Press OK to confirm the Crop Type and Field ID selection.
- Press the Confirm button to agree the FOP probe is in the correct position. Adjust the Probe Position if required by loosening the locking screw and moving the Probe in or out to the correct Crop Type position. Tighten the locking screw to secure. This warning will come up each time a new calibration has been selected with a different FOP Probe position.

Once the START button is pressed, the 3300H lamp will turn on and cycle the outlet flap to the closed position. Once the chamber is filled with grain and the Sample Sensor is covered, the transmitted light is collected by the Spectrometer send the scan data with GPS position to the CropScan Display. The calibration models will be applied to the scan data and the results will be displayed on the CropScan Display Run Screens. The system will cycle the outlet flap to the open position and empty the chamber. The outlet flap will cycle to the closed position again to fill the sample chamber so that the next scan can be taken. The cycle time is approximately 5-6 seconds.

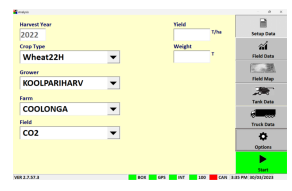


Figure 3-16. Setup Data

2022	✓ Location Timer DEEA	ULT TANK WEIGHT		tup Data
Crop Type	Wheat	Sorghum	WiFi Setup	
Whea	Barley	Soybean	Field IDs	eld Data
Grower	Canola	Lentils	Storage IDs	eld Map
KOOL	Chickpeas	Rice		
Farm	Corn	Oats	Seeding Month	ank Data
COOL	PC Auto Shutdown Out Of Range Outlier	6.8C C.8E	GPS	-000
Field CO2	Password Protection Large Font		Grain Logistics	uck Data
001	Cart Weight	 Storage Data Logistics View 		D ptions
	CANBUS CAN Test	Storage Data Logistics View	Close	

Figure 3-17. Grain Logistics Menu

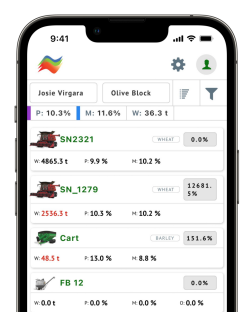


Figure 3-18. N-GAUGE Harvest Manager App

3.11 Grain Logistics - Cart Weight Integration

Grain Logistics Activation

The CropScan 3300H On Combine Analyser has a unique software option called Grain Logistics. As grain is harvested, the Logistics Software provides a means of managing the quantity and quality of grain directly from the combine. To activate the Grain Logistics Field Storage and Site Storage Run Screens, the user will need to select:

• "Storage Data Logistics View"

To de-active the Grain Logistics Field Storage and Site Storage Run Screens the user will need to tick:

• "Select Truck Data Logistics View"

Note: The Cart Weight feature requires special hardware and setup for operation. Contact your local dealer for information and pricing. The Weight Cart Option is design to interface with the Cart's Display weight output via Bluetooth or Serial protocols. Agrimatics, Digi Star and Elmer Cart Scales are approved.

When a grain cart pulls alongside the combine, the data from the Cart Weigh Scale is read via Bluetooth or Lora to Serial converter into the CropScan Display. A proximity sensor mounted on the combine's out loading auger triggers the CropScan Logistics Software to automatically read the Grain Cart weight as the auger is extended. When the auger returns to its cradle, the CropScan Logistics Software automatically reads the Grain Cart Weight again and calculates the difference between the starting weight and finished weight and populates the Grain Tank weight.

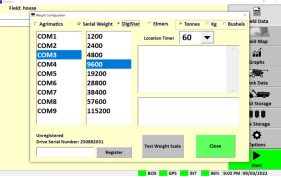
Cart Weight Setup

- Press the **Options** Menu button
- Press the **Set Up** Menu button
- Press the Grain Logistics button
- To active the CropScan Libra Cart or CropScan Digi Star Weigh Scales Integration license press on the Cart Weight tick box to activate
- Click on the **Weight Settings** button to open Weight Configuration Menu
- Enter your License Registration number by pressing into the white box and using the pop up keyboard to enter the registration key, contact your dealer for Registration Key.
- Select the Cart Scale Type from the brand options at the top of the window.
- Select the Cart Scale Weight Unit (Tonnes, Kg's or Bushels)
- Park the Combine with in 20 meters off the Grain Cart. Use the **Test Weight Scales** button to read and verify





Figure 3-24. Setup - Cart Weight—Bluetooth



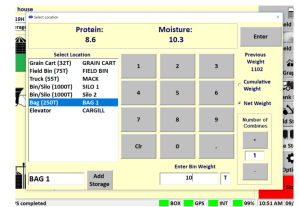


Figure 3-25. Setup - Cart Weight—Lora to Serial.



4.0 Calibration Verification

4.1 Auto-Calibration

The CropScan 3300H is pre calibrated with 3 Crop Types: Wheat, Barley and Canola. Due to the CropScan requiring installation which involves re-fitting of the Fibre Optic Cable which is a major optical component, a Crop Type validation is required.

A pre-harvest Crop Type validation is suggested to check and fine tune the CropScan 3300H to a set of 5 grain samples, much the same way as any NIR Bench Top Analyser is check at installation or annually by a certifier.

The Auto-Calibration routine is suggested to be used as it is a simpler way of analysing 5 samples in a row and entering the samples actual values after all the samples have been analysed. The Auto-Calibration routine saves the data so that it can be easily exported after the Auto Calibration routine is completed. The Raw Data results are saved in a file called "Calibration" and stored in the CropScan Display under the C:\WGA\DATA folder directory. The entered sample values for Protein and Moisture are stored in a file called LogDat stored the CropScan Display under the C:\WGA folder directory. These two files can be Exported to a USB when using the Data Transfer function. These two files should be provided to CropScan support for any technical support regarding calibration support@nextinstruments.net.

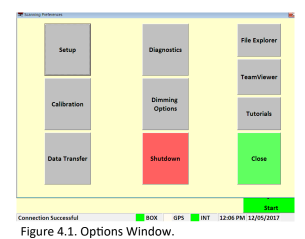
Tools Required:

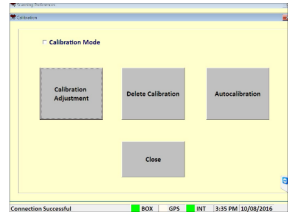
- 1. 5 x Wheat Samples,
- 2. 5 x Barley Samples,
- 3. 5 x Canola Samples,
- 4. 5 x Other Crop Types
- 5. 1 x Funnel, 2 x 1 Litre plus sized containers
- 6. 1 x Outlet Port

Operation:

Note: Allow the CropScan to warm up prior to running the Auto Calibration routine.

- 1) Press the **Options** Menu button.
- 2) Press the **Calibration** Menu button to open the Calibration menu window as shown in figure 4.1.
- 3) Press **Auto-Calibration** button and Select the Crop Type to validate. figure 4.2 and figure 4.3
- 4) Enter the number of samples to check (1-5) figure 4.4
- 5) The Auto-Calibration routine will run the software for the selected number of samples. The operator needs to go down to the Sample Head on the clean grain elevator and pour in the samples.







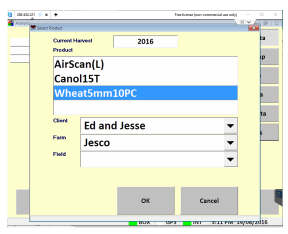


Figure 4.3. Select Product Menu.

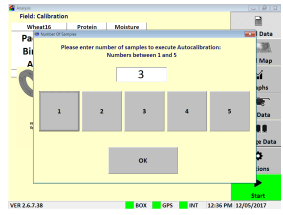


Figure 4.4. Num of samples for Auto-Calibration.

CropScan 3300H On Combine Grain Analyser: Installation Guide

- 6) Remove Inlet and Outlet cover plates.
- 7) Install Outlet Port on bottom side of sample head.
- 8) Install funnel in the top side of the sample head.
- 9) Pour sample 1 into the funnel, catch the scanned grain using the 1 litre container, keep filling the funnel until sample 1 has been scanned 10 times. After the 10th scan the Outlet Flap will open fully and dump the remaining sample into the 1 litre container. Pour sample 1 back into the jar. Note the Sample Headlamp will flash 4 times to let the operators know to pour in sample 2.
- 10) Carry out the above steps for the required number of samples.
- 11) After the last sample has been scanned, pour the sample back into its jar. Return back to the CropScan display to view the results.
- 12) Read the pop up instructions on the CropScan Display and press continue to view the results.
- 13) Press the yellow box to enter corresponding value as shown in figure 4.6.
- 14) When all the reference values have been entered, the results table will calculate and display the differences for Protein, Oil and Moisture and calculate and report the following:
 - SEP (Standard Error of Prediction)
 - Average Error
 - Old Bias
 - New Bias
- If the SEP box is Green and differences are within
 0.3% press the **Close** button and to maintain the original Bias setting.
- 16) If the SEP box is Green and the results are greater than 0.3% press the **Save New Bias** button and this will apply the New Bias setting shown in the New Bias table.
- 17) If the SEP box is Red the CropScan requires a Slope and Bias Adjustment, contact CropScan support for assistance: support@nextinstruments.net.
- Access the Data Transfer menu and export the CropScan Data to the USB stick so the results can be emailed if CropScan technical support if required.



Figure 4.5. Pouring a sample through the CropScan sample head.

SampleID	Ac	tual Value Moisture			erence Va	111111 (1111)		Differen	
1	11.4	9.8	Color 60.8	Protein 9	Moisture	Color	Protein	0.4	re Col
1					In the second	0445453	-2.4	0.4	0.0
2	11.6	9.8	61.1	9.8	10.5		-1.8	0.7	0.0
3	14.9	10.6	59.6	13	11.0		-1.9	0.4	0.0
4	14.1	9.6	61	12.2	10.1		-1.9	0.5	0.0
5	14.2	10.9	61.5	12.8	11.6		-1.4	0.7	0.0
	Interest					SEP	0.36	0.15	0.00
					Avera	ge Error	-1.88	0.54	0.00
						old Blas	0.0	0.0	0.0
Save Ne	w Bias	Close		Instruction		w Blas	-1.9	0.5	0.0

Figure 4.6. Auto-Calibration Window.

4.2 Calibration Adjustment

Calibration Adjustments enables operators to increase or decrease Calibration Model's Bias settings to align with local elevator sites. Operators can toggle the Protein bias settings up or down to align or carry out a 5 sample Slope and Bias Adjustment via the Advanced Autocalibration mode. The follow steps explain how to change the Slope and Bias values in the CropScan Display.

- 1) Press the **Calibration** menu button to open the calibration options.
- 2) Click on Calibration Adjustment menu. figure 4.8
- 3) Select the Crop Type you wish to adjust and press OK.
- 4) Highlight the value to adjust. figure 4.9
- Press the Bias Up or Down button to increase or decrease the Protein, Oil or Moisture level from Low to High.
- 6) The Slope settings are password protected:, enter the password ADMIN to make changes. Note: Changing the Slope factor can dramatically effect the calibration settings. Contact <u>support@nextinstruments.net</u> if a Slope

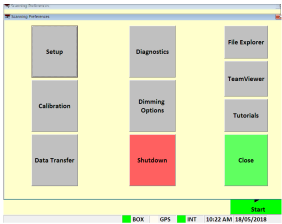
change is required

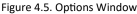
- 7) Press OK to save new Calibration Adjustment settings.
- Run 2-3 check sample to confirm adjustment was successful.

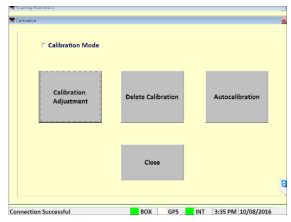
4.3 Delete Calibration

Once a new calibration has been Imported to the CropScan Display delete the old calibration model from the Display. Deleting a calibration model will remove the model name from the Select Product menu.

- 1) Click the Calibration Menu button.
- 2) Click on Delete Calibration figure 4.8
- 3) Select the **Crop Type** you wish to delete.
- 4) Press **OK** to confirm.









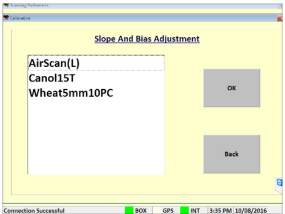


Figure 4.7. Calibration Adjustment Window

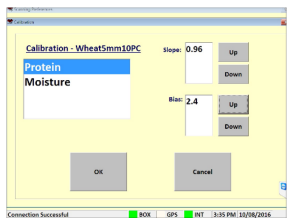


Figure 4.8. Slope and Bias Adjustment Window

5.1 CropScan 3300H Wiring Diagram

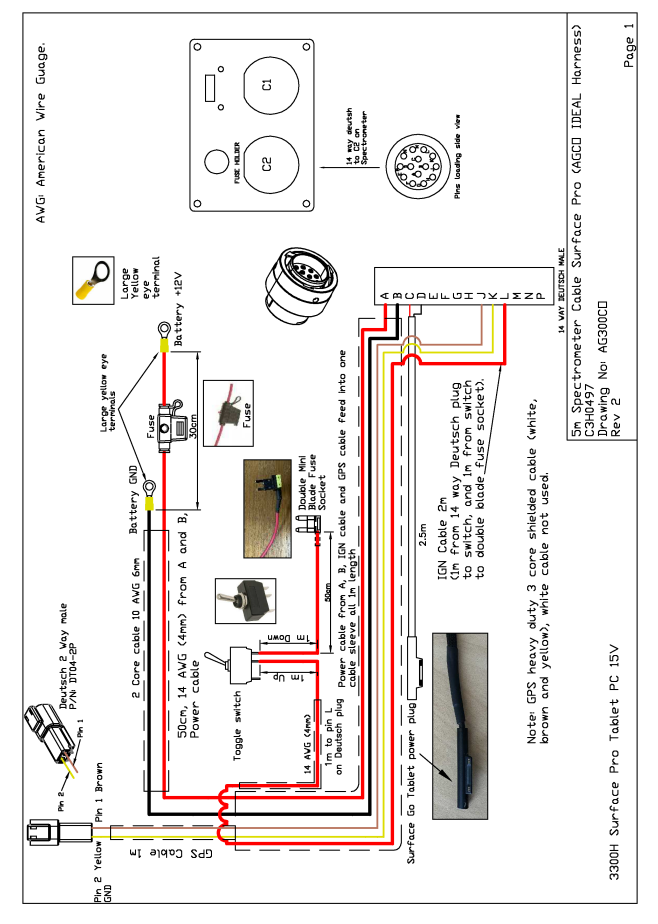
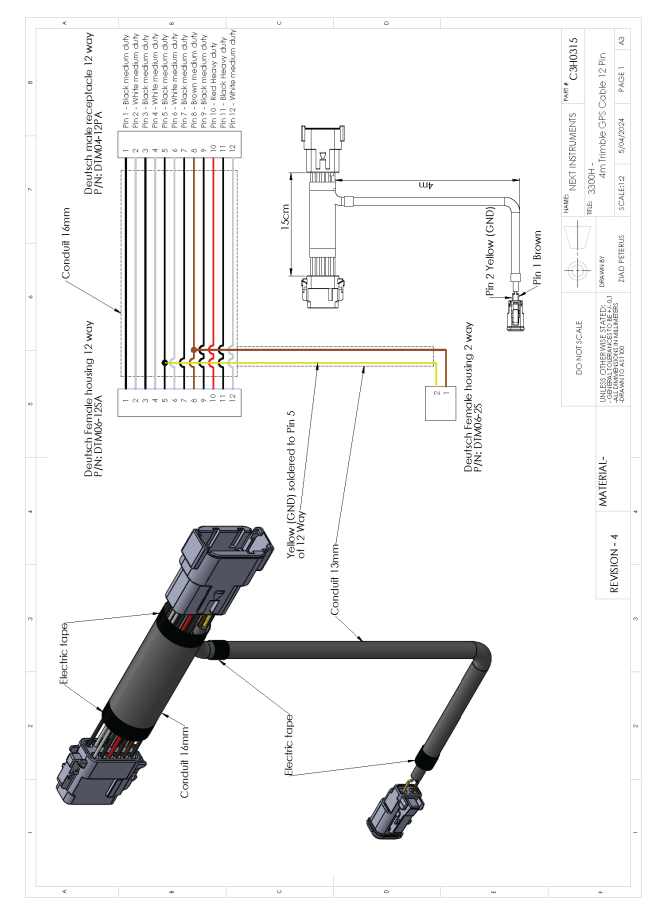


Fig. 5.1. CropScan 3300H Spectrometer Harness for Fendt Ideal Combines.

5.1 CropScan 3300H GPS Wiring Diagram



5.2 CropScan 3300H Block Diagram

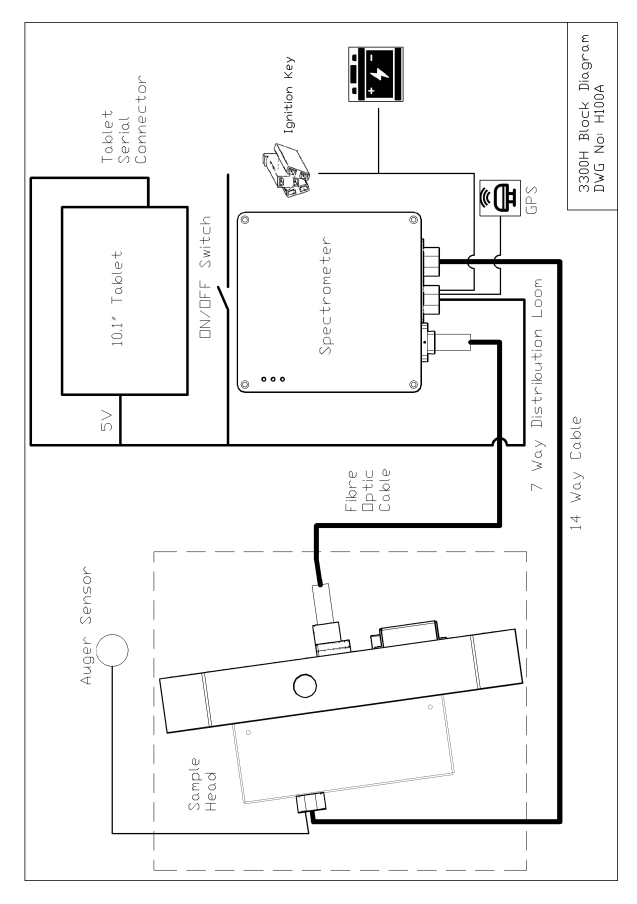


Fig. 5.2. CropScan 3300H Component schematic.

5.3 Remote Sample Head Mounting Diagram for Agco Ideal Combines.

