First Time Startup (Grower / Field Management)

Note: You must perform the initial Grower/Field Management section before you can perform any operation on the Insight display.

Power	on the	Insight by pushing the WHITE POWER BUTTON , which can
be four	nd on tl	he back lower left hand corner of the display
	Press	the SETUP button to begin your initial setup (located on the
		hand side of the display.)
Step		the GROWER/FIELD MANAGEMENT button.
1		
Step	To ad	ld a new Grower to the system, press the ADD button under the
2		ver tab.
Step	Press	the NEW button to begin adding grower information
3	3a	Press the KEYBOARD button to enter a Business name. (If
		you are using desktop software it is recommended to use the
		same names as in the software.)
	3b	Once you have entered the Business name push the ACCEPT
		button to return to the Business/Person Setup screen. Press the
		NEXT button.
	3c	Type the first and last name of the contact person for the
		Business using the keyboard on the display.
	3d	Press the FINISH button when finished entering information
		for the current grower.
	3e	If you wish to add additional growers, return to step 3 above.
		If you are done entering growers, proceed to step 4.
Step	Selec	t the SEASON tab.
4	4a	Press the NEW SEASON button.
	4b	Use the name provided or enter a name of your choice.
	4c	Press the ACCEPT button when finished.

Step	Selec	t the FIELD tab.
5	5a	Verify that the current grower is displayed in the Grower
		Window. If the current grower is not displayed, choose the
		correct one from the list.
	5b	To enter farms and fields, press the ADD button. Select a farm
		from the list and proceed to step 5d, or press the NEW button
		to enter a new farm name.
	5c	Select the Farm Owner from the list and press the NEXT
		button. If the Farm Owner is not listed, press the NEW button
		to add them. Once the Farm Owner is selected press the NEXT
		button. Enter a Farm Name and press the FINISH button.
		Select the Farm and press the NEXT button.
	5d	Press the NEW button to add fields to the farm. Use the
		keyboard to type the field name and then press ACCEPT .
		Repeat this step until all fields are entered for the farm.
	5e	Press the FINISH button when finished. If you have additional
		fields, it is recommended to enter them all at this time.
Step	Once	finished with Grower/Field Management setup you may press
6	the S	ETUP button to return to the setup screen or the Run button to
	proce	ed to the main operating screen.

Harvest Setup

Note: The setup wizard built into the Insight will guide you through the steps listed below.

		HARVEST CONFIGURATION	
(E)	Press th	ne SETUP button to begin your initial setup (located on the right	
Con	hand si	de of the display.)	
Press th	Press the HARVEST button to enter the harvest configuration screen.		
Press th	Press the ADD button to start the setup wizard to create a new configuration.		
Step	Combin	ne Setup - Select the desired combine from the list then press	
1	NEXT and proceed to step 2. If your vehicle is not listed press the		
	NEW 1	putton and proceed to 1a.	
	1a	Select the correct Make and Model from the list and press the	
		NEXT button.	
	1b	If the combine name is correct, proceed to step 1c. To change	
		the name, press the KEYBOARD symbol. Once finished press	
		the ACCEPT button.	
	1c	Once the combine is defined press the FINISH button.	
Step		the desired header from the list then press NEXT and proceed to	
2	-	If your header is not listed press the NEW button and proceed to	
	2a.	a de la companya de l	
	2a	Select correct Header Type and press the NEXT button.	
	2b	Enter appropriate swath, cut width, or number of rows and row	
		spacing, depending on the type of header being used. When	
		finished, press the NEXT button to proceed	
		Note: When using a platform it is recommended to set platform	
	2-	width to one foot less than actual width	
	2c	If the header name is correct, proceed to step 2d. To change the	
		name, press the KEYBOARD symbol. Once finished, press the ACCEPT button.	
	2d	Once the header is defined press the FINISH button.	
Step		onfiguration name will default to a name based on your previous	
3		iration settings. If you would like to edit the name press the	
		OARD button and type the preferred name. Press the ACCEPT	
		when finished, then press NEXT .	
Step		the desired Ground Speed Source. WHEEL will be the default	
4		y speed source, and must be calibrated. If you want to use GPS	
		select it from the drop-down menu. If you select GPS as your	
	primary speed sensor you will be asked to select a secondary speed		
	sensor. Press FINISH to save configuration.		

		Crop Configuration
Step 1	1a	Select the CROPS tab in the Harvest menu to setup your crops.
	1b	Press the ADD CROP button to begin the Harvest Crop Wizard.
	1c	Select the appropriate Crop Type from the list and press NEXT .
	1d	Press NEXT to accept the name for this crop.
	1e	(Optional) If you would like to create varieties press the ADD
		button and type a name for the variety. Press FINISH .
Step	If you	would like to create varieties to an existing crop (Optional)
2	2a	Select the ADD VARIETY button to begin the varieties wizard.
	2b	Choose the appropriate crop from the drop down menu that you want to add variety names to. Press NEXT
	2c	Select the KEYBOARD button to the right of the manufacturer name and then type in the appropriate name. Press ACCEPT when done.
	2d	Select the KEYBOARD button to the right of the hybrid name and then type in the appropriate hybrid name. Press ACCEPT .
	2e	When the manufacturer name and hybrid name are correct then choose FINISH.

	OPERATION		
Step		Press the RUN button to enter your main operating screen	
1		(located on the lower right hand side of the display.)	
Step	Press th	ne FIELD button to select which field you will be logging to, the	
2	operati	ng configuration being used, and the crop being harvested.	
	2a	Select the appropriate Field, Operating Configuration, and Crop	
		from the lists. If your item is not listed, refer to the appropriate	
		section in this guide to set it up. Press the ACCEPT button	
		when finished.	
	2b	A window to select the Region will appear. The region name	
		may be edited by selecting the EDIT NAME button or you may	
		use the default. If the Insight monitor was used to log varieties	
		during planting, you can select Variety Tracking . If this load	
		is a calibration load, select Flag as Calibration Load . Press the	
		ACCEPT button when finished.	
		Note: When Variety Tracking is enabled you will be prompted	
		to change regions when the combine enters a new variety.	

Note: Before harvesting grain, the following calibrations must be completed to ensure accuracy: Speed Sensor, Header Height, Vibration, and Temperature. Once these calibrations are complete, grain must be harvested to complete Moisture and Weight calibrations

	CALIDDATION		
	CALIBRATION		
Before	Before performing calibrations, a configuration must be accepted in the RUN		
screen.	To accept a configuration refer to the Operation section of this guide.		
	Press the SETUP button, located on the right hand side of the display.		
Press th	ne HARVEST button to enter the harvest configuration screen.		
	Speed Sensor Calibration		
Step	Things to remember during speed sensor calibration:		
1	Before beginning the speed sensor calibration, a measured		
	distance must be marked to drive. The recommended measured		
	distance is 200 feet.		
	For most accurate results this calibration should be performed in		
	field conditions. (Not on paved or gravel roads)		

	1.	D 4 COMPINE (1 11: 11: 1 4 1 1: 4 1
	1a	Press the COMBINE tab and highlight the combine to be
	11.	calibrated. Press the CALIBRATE DISTANCE button.
	1b	Select the type of ground speed sensor to calibrate and press NEXT .
	1c	If the known distance is other than 100 feet, press the EDIT
		DISTANCE button and enter the known distance, followed by
		the ACCEPT button. Press NEXT.
	1d	When the vehicle is at the starting point, press RESET to make
		sure the display reads zero. Press START . Drive to the end
		marker and press STOP .
	1e	Press NEXT and your calibration number will be calculated.
		Press FINISH .
		Note: It is recommended to run the distance calibration twice to
		confirm an accurate calibration.
		Header Height Calibration
Step	Note:	The header trip point must be set for each grain type.
2	2a	Press the HEADER tab and highlight the header to calibrate.
		Then press CALIBRATE HEADER SENSOR.
	2 b	The header sensor calibration wizard will appear with
		instructions. Select the NEXT button to continue.
	2c	Raise header to full height and press SET MAX .
	2d	Lower the header to minimum height and press SET MIN .
		Select the NEXT button to continue.
	2e	Select crop type to be harvested with this header using the drop
		down box.
	2f	Raise header to trip height and press SET HEIGHT .
		Note : Trip Point is the height of the head when the area turns
		on or off. This setting should be between harvesting height and
		raised height.
	2g	Repeat Step 2E for each header and crop type. Press FINISH
		when complete.
		Vibration Calibration
Step	Note:	Vibration cal must be performed with the correct head on the
3	combir	ne, and repeated for each crop harvested.
	3a	Under the CALIBRATION tab select the crop type you would
		like to calibrate vibration for, then press the VIBRATION
		button.
	3b	With the combine separator running at full operating speed with
		the header engaged, press the START button.
	3c	Run the separator at full speed while the monitor counts down
		60 seconds.
	3d	When the vibration calibration is complete the vibration cal
	Ju	number will be displayed. Press EXIT .

		Temperature Calibration
Step	Note : Temperature calibration should be performed when the sensor has	
4	not been in direct sunlight or sitting next to grain. The reading should	
	be an a	accurate reading of the surrounding air temperate.
	4a	Under the CALIBRATION tab select the TEMPERATURE
		button.
	4 b	Use the arrow keys to change the temperature to the known
		outside air temperature.
	4c	The Offset will change to reflect the temperature calibration.
		When complete press EXIT .
Moisture Calibration		
Step	Things	to remember during moisture calibration:
5	• Te	imperature calibration should be completed before this calibration.
	• Mo	oisture calibration must be completed before weight calibration.
		ou only need to calibrate moisture once per grain.
		librating moisture on one load affects all loads for that grain type.
		ou must calibrate for each grain type.
	5a	Harvest one load of grain. Randomly sample grain from several
		locations in the grain tank to collect an average moisture for this
		load, then measure the actual moisture using an accurate
		moisture tester.
	5b	Under Harvest Setup, choose the CALIBRATION tab and
		select the MOISTURE button.
	5c	Select the Field and Region that a moisture sample was taken
		from. Use the arrow keys to adjust the recorded moisture so
		that it matches the known moisture of the sample that was taken.
	5d	The Offset will change to reflect the moisture calibration.
		When complete press ACCEPT .

		Weight Calibration
Step	Things	to remember during weight calibration:
6	• Te	mperature and moisture should be calibrated before weight
	• Cal	libration loads should be uniform in size, preferably around
		00 lbs.
	• We	eight calibration can be completed at any time during the season
		e a consistent grain flow for each load (region).
		rvest each load at a different flow rate. Grain flow can be altered
		changing ground speed for each load (recommended) or using
	_	ferent swath widths for each load.
	For	r Example: R1: 2 mph, R2: 3 mph, R3: 4 mph, R4: 5 mph.
		r the most accurate results use four to eight calibration loads.
		eliminate confusion identifying calibration loads, use appropriate
		gion names (ex: R1: 2 mph cal).
	6a	Under the Region selection on the RUN screen, create a new
		region and put a check mark next to FLAG AS
		CALIBRATION LOAD.
	6b	Beginning with an empty grain tank, harvest a load of at least
		3,000 pounds.
	6c	Empty grain tank completely onto truck or wagon and weigh
		with an accurate scale. Record each individual load weight to be
		entered in the monitor.
		Repeat steps 6a-6c for a minimum of four calibration loads.
	6d	Under Harvest Setup, choose the CALIBRATION tab and
		select the Crop Type to be calibrated. Each load that has been
		flagged as a calibration load for that crop type will show up on
		the screen.
	6e	Select one of the loads and press the ENTER WEIGHT button.
		Enter the Actual Weight and press ACCEPT. Repeat this step
		for each calibration load.
	6f	After actual weights have been entered check the loads to be
		used and press the PERFORM CALIBRATION button.
	6g	When linear calibration is complete press YES to perform
		calibration.
		Note : You will only be able to perform a linear calibration with
		less than four loads. (For best accuracy full calibration is
	<i>(</i>].	required) When calibration is complete evening arranged arrang OV
	6h	When calibration is complete, examine error and press OK .
	6i	If average error is over 3%, uncheck the load with the maximum
		error and re-perform calibration. You must still have four loads
		checked to perform a full calibration.