



■ CX 8000 Operator Training

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Welcome!

Safety



- Ask the instructor if you are able to start machine
- Be aware of others
- Stand clear of moving machinery
- No smoking in workshop
- In Case of Fire assembly point is outside
- Phones on Silent please!
- Toilets

CX combine training itinerary

- 1 Introduction to CX
- 2 Cab and Controls
- 3 Intelliview
- 4 Automatic Crop Settings
- 5 Header Height Control
- 6 Combine Walkaround
- 7 Kill Stall
- 8 Yield & Moisture Calibration
- 9 SmartSteer
- 10 IntelliSteer

CX Advanced combine training itinerary

Introduction to CX

Intelliview

Automatic Crop Settings

Header Height Control

Combine Walkaround

Kill Stall

Yield & Moisture Calibration

SmartSteer

IntelliSteer

Today's Objectives

- To give greater insight into the operation of your combine
- To help maximise its potential

To emphasise key points and show where to find further information
Deliver insight into troubleshooting and resolving harvesting problems

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	10	CX8050	CX8070	CX8080	CX8090
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Grain header widths (m)	20ft - 24ft	20ft – 24ft	25ft	25ft – 30ft	25ft – 30ft
Number of walkers	5	5	6	6	6
Max. engine power at 2000 rpm (kW/hp-metric)	245 / 333	270 / 367	270/ 367	295 / 401	360 / 489
Grain tank (litres)	9000	9000	9000	10500	10500

CX – additional

- Operator's Manual
- Quick Reference Cards
- USB Memory stick
 - ▶ (Only Yield Monitoring/Mapping Combines)

QRC – Moisture calibration for CR/CX 07/02/2010
Print No. 84311461 S/S
First edition

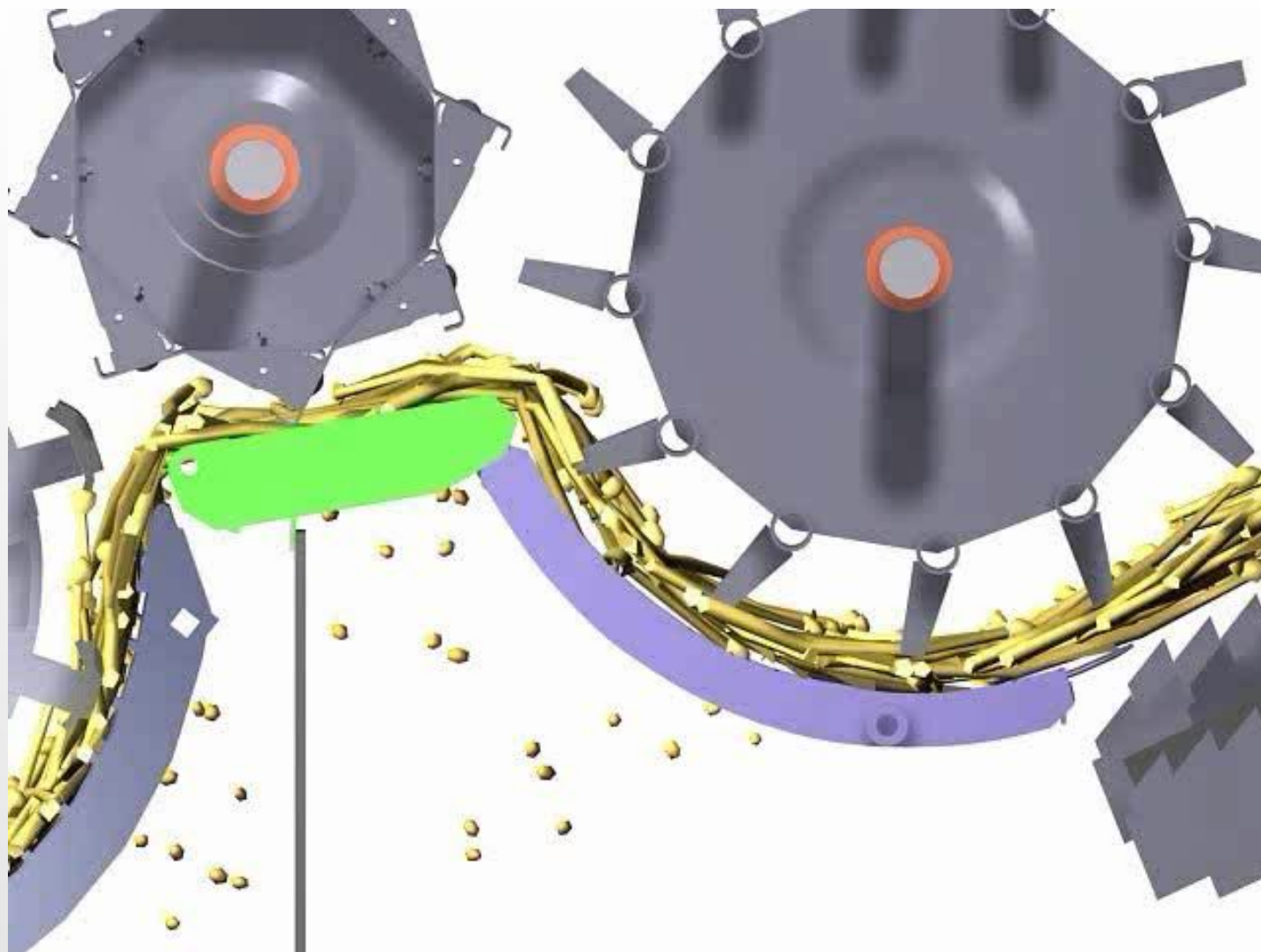
Basic:	Advanced:	
<p>Select 'Toolbox - Disp - Interface level - Basic'</p> <ol style="list-style-type: none"> 1. Select 'Calibrations - Moisture' <p>Follow the instructions on the screen.</p> <ol style="list-style-type: none"> 2. Press 'Start' to begin the calibration wizard <p>Follow the instructions on the screen.</p> <ol style="list-style-type: none"> 4. When finished, disengage and press 'Stop' <p>Follow the instructions on the screen.</p> <ol style="list-style-type: none"> 5. Take a grain sample from the grain tank and measure the moisture. <ol style="list-style-type: none"> 6. Select the 'Actual' field and enter the measured moisture value. <ol style="list-style-type: none"> 7. Press 'Calibrate' to apply the calibration. <p>Note: It is advised to calibrate the moisture sensor for each crop type once per year.</p>	<p>Select 'Toolbox - Disp - Interface level - Advanced'</p> <ol style="list-style-type: none"> 1. Select the 'Task' field and select 'New' to create a new task. 2. Re-select the 'Task' field and select 'Edit Name' to rename the newly created task (E.g. 'CAL1'). 3. Operate the (empty) machine and harvest 1 grain tank load. 4. Take a grain sample from the grain tank and measure the moisture. 5. Re-select the 'Task' field and select 'New' to close the task used for calibration. 6. Select 'Calibrations - Moisture'. 7. Select 'Advanced'. 	<ol style="list-style-type: none"> 8. Select and enter the data as used to create the calibration task. <ul style="list-style-type: none"> • Crop type • Grower • Farm • Field • Task Search for the calibration task (E.g. 'CAL1') 9. Select the 'Actual' field and enter the measured moisture value. <p>Note: The calibration is limited between -5% and +5% of the average value.</p> 10. Select 'Cal task'. <ul style="list-style-type: none"> Choose 'Yes' to use this task for calibration. <p>Note: It is advised to calibrate the moisture sensor for each crop type once per year. Note: In advanced mode, it is possible to perform the moisture and yield calibration in one go.</p>



CX Threshing



CX Multi-Thresh



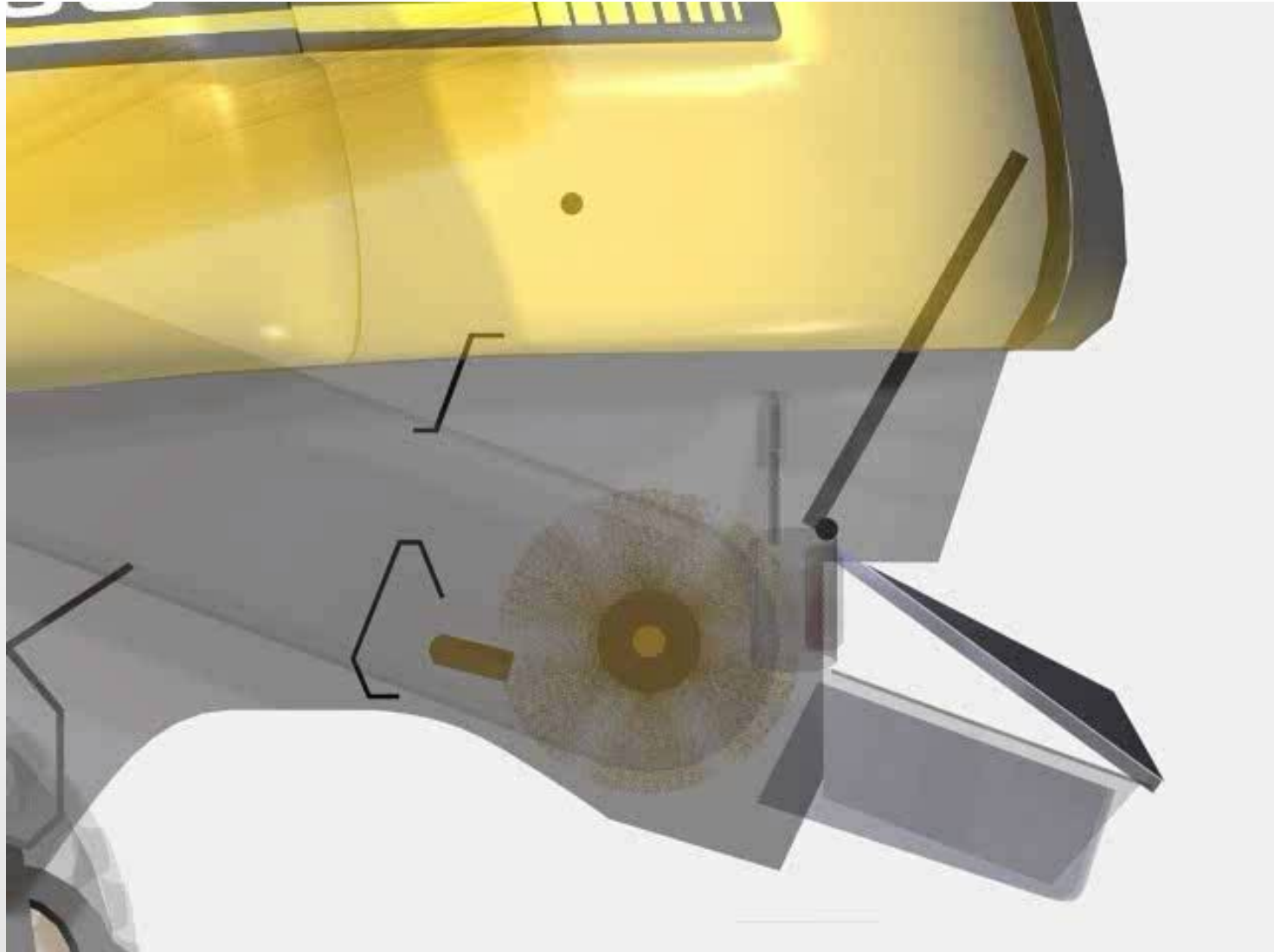
Self Levelling System



VariFeed™ Tables



CX Chopping & Swathing



Enjoy Your Training

