

CEBIS and controls guide

CLAAS LEXION combines



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Images and content are intended to cover ALL features and options available on 2017 LEXION combines. Content may vary on each machine configuration.

LEXION Model:780-670Build Year:2017Effective Date:6/1/2017Last Revision:6/15/2017

2



ELAA

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Layout

Features

1	CEBIS display
2	Multi-function lever
3	Operator console





Console functions





Turn on engine

1 Turn key to the right to start engine

2 Allow CEBIS to load before proceeding

Turn off engine

Turn key to the left to stop the engine
 If discounting the battery switch, wait two minutes to allow DEF lines to purge





Lighting



Procedure	
1	Rotate master light switch to far right position to turn lights on
2	With the master light switch on, the lights can be turned on/off individually by pressing their respective buttons
3	Beacon lights can be turned on/off regardless of dial position
4	Beacon lights settings can be changed in CEBIS Factory default is to turn on when the grain tank hits 70% full to alert the auger cart driver

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Green indicates light is on

Button layout

1	Left click dial
2	Right click dial
3	CEBIS rotary dial
4	HOTKEY rotary dial
5	Feederhouse engage
6	Processor engage
7	Header reverser
8	Multi-function trigger rocker switch
9	Gear select
10	Park brake
11	Grain tank open/close
12	Rear wheel assist
13	Throttle
14	Hazard lights
15	Road mode switch
16	Spot lights







Multi-function lever

A. CMOTION multi-function lever



F	Forward
R	Reverse
1	Joystick pattern
2	Pre-set cutting height (ground contact)
3	Pre-set cutting height (fixed
4	Manual feederhouse raise
5	Manual feederhouse lower
6	Reel position control button
7	Feederhouse brake
8	Unloading on/off
9	Unloading tube out/in
10	AUTO PILOT engage
11	HOTKEY trigger

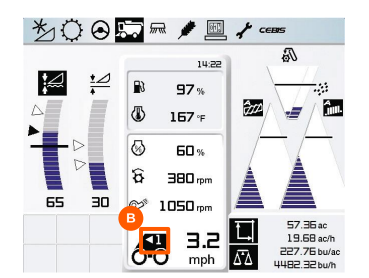
B. Standard multi-function lever





Transmission gear select

Procedure	
1	Stop and engage parking brake
2	Firmly apply the foot brakes
3	Tap the gear selector switch (A) (+) Shift up (–) Shift down
4	CEBIS will beep (3x), confirming gear change, as CEBIS screen shows the new gear (B)
5	Release the foot brakes

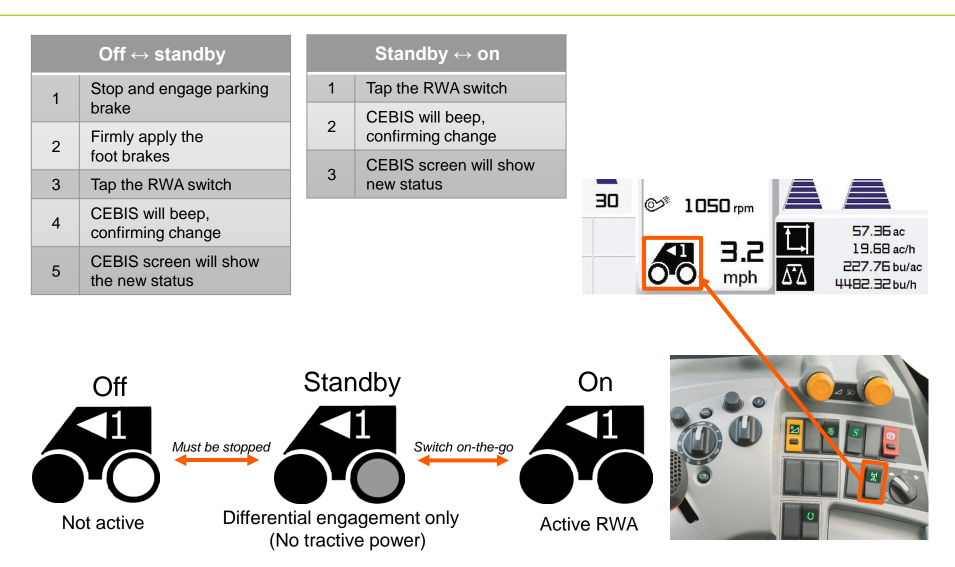


2 speed gearbox	3 speed gearbox
 780TT 780 760TT 	 750 740 730P
 760 750TT 740TT 	 730 670TT 670





POWERTRAC rear wheel assist





Processor & feederhouse on/off

Processor engagement

1	Throttle to low (A)
2	Squeeze the yellow knob and collar, pull up (B)
3	Switch remains up

Feederhouse & header engagement		
1	Throttle to low (A)	
2	Squeeze the yellow knob and collar, pull up (C)	
3	Switch pops down System remains engaged	

	Disengage	
Processor	Push the processor switch down This will disengage header as well	
Header	 Push the header switch down Tap header brake on the multi-function lever 	



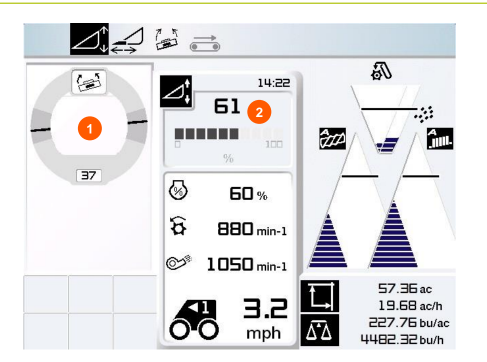


Multi-function trigger rocker switch

	Positions
1	Header tilt
2	HOTKEY adjustment
3	 CLAAS header functions MAXFLEX table flex VARIO table extend/retract MAXFLO conveyor reverse







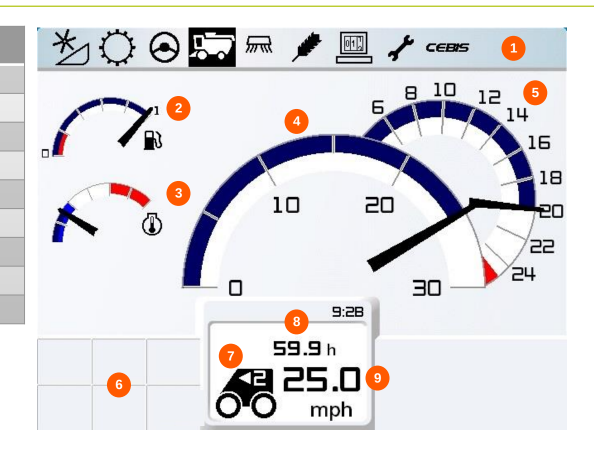
CEBIS monitor





Road travel screen

	Features
1	Main menu header
2	Fuel & DEF levels
3	Coolant temp
4	Analog speedometer
5	Engine speed
6	Machine information window
7	Transmission gear indicator
8	Engine hours
9	Digital speedometer





Harvest screen

	Features
1	Main menu header
2	Header cutting height (CAC)
3	Surface of the ground
4	Header cutting height (ground pressure)
5	Pre-set cutting heights above
6	Machine information window
7	Menu header icon display
8	User defined display
9	POWER TRAC status
10	Returns volume
11	GRAINMETER
12	Separation loss display
13	Cleaning system loss display
14	Acre counter status
15	QUANTIMETER status

CEBIS navigation and control select

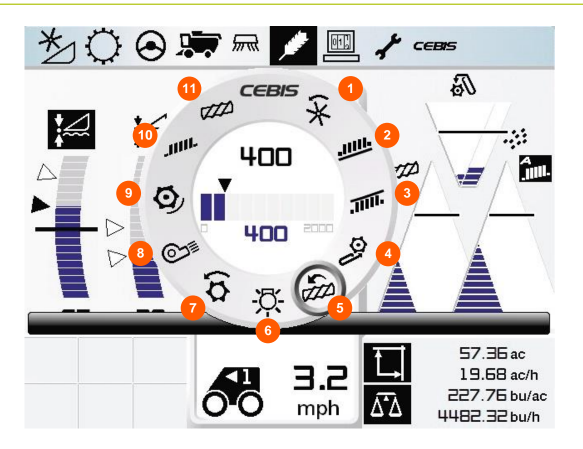
	Feature	Function
1	Click dial (CEBIS)	Rotate to move cursor and change values Push down to select/confirm
2	CEBIS rotary dial	Switch between machine settings functions
3	Escape button	Back out to previous menu or function
4	Click dial (HOTKEY)	Rotate to adjust HOTKEY values up/down Push down to select HOTKEY options
5	HOTKEY rotary dial	Menu
6	Information	Information about current features/settings
7	Direct access	Last menu setting or backup camera image





CEBIS rotary dial menu (LEXION 700)

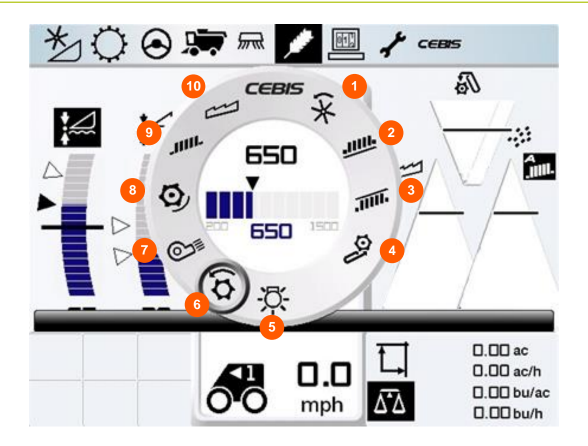
	Features
1	Reel speed adjust
2	Upper sieve adjust
3	Lower sieve adjust
4	Feederhouse speed adjust
5	Rotor speed adjust
6	Display brightness adjust
7	Threshing speed adjust
8	Cleaning fan speed adjust
9	Concave adjust
10	Sieve loss sensor sensitivity adjust
11	Rotor loss sensor sensitivity adjust





CEBIS rotary dial menu (LEXION 600)

	Features
1	Reel speed adjust
2	Upper sieve adjust
3	Lower sieve adjust
4	Feederhouse speed adjust
5	Display brightness adjust
6	Threshing speed adjust
7	Cleaning fan speed adjust
8	Concave adjust
9	Sieve loss sensor sensitivity adjust
10	Walker loss sensor sensitivity adjust

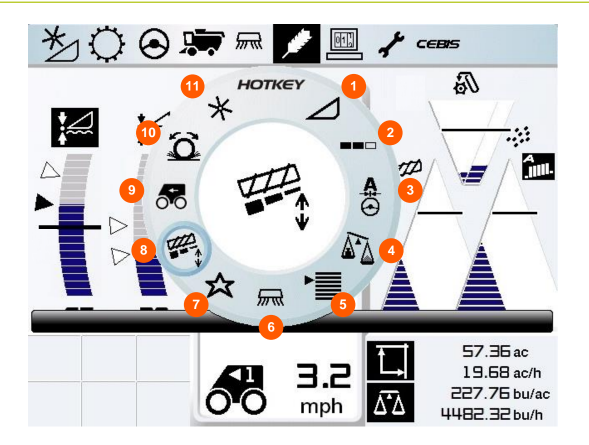




HOTKEY menu (LEXION 700)

Features

1	Cutting height position adjust
2	Partial cutting width adjust
3	AUTO PILOT centering
4	Yield test weight adjust
5	Job management
6	Residue management
7	Favorites (crop settings)
8	Rotor cover plate adjust
9	CRUISE PILOT adjust
10	Driving strategy adjust
11	Auto reel speed adjust

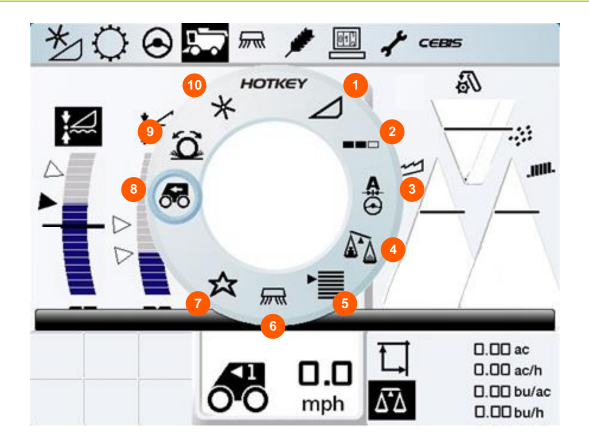




HOTKEY menu (LEXION 600)

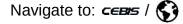
Features

1	Cutting height position adjust
2	Partial cutting width adjust
3	AUTO PILOT centering
4	Yield test weight adjust
5	Job management
6	Residue management
7	Favorites (crop settings)
8	CRUISE PILOT adjust
9	Driving strategy adjust
10	Auto reel speed adjust



Step 1: CEBIS language and measuring units

When to perform: as needed



1. Language settings: set your preferred CEBIS display language



2. Measuring unit settings: set your preferred CEBIS display units of measure

:eI	345
ģ	
Se	lection of language
	Deutsch
1	English
	Français
	Español
	Português
	Русский

CEBIS	
🌣 🔇 🚈 🖓 🌀	
Selection of units	
Length	miles
Weight	Bushel
Area	acre
Volume	gallons-US
Temperature	°F
Pressure	psi
Date	mm.dd.yyyy
Time	hh:mm 24h



Step 2: Speed sensor calibration

When to perform: each header change, switching between chopping/windrowing, after belt/chain tensioning

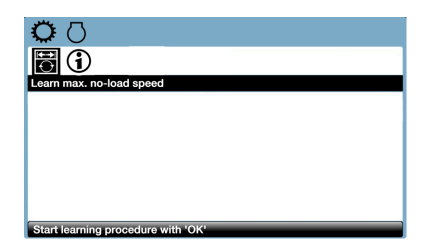




Max. no-load speed calibrates the main engine 1. speed sensor. Always perform prior to performing the learning speeds calibration

Procedure

1	Stop and engage parking brake
2	Throttle to full
3	Press "OK" to learn engine speed





2. Learning speeds calibrates speed sensors around the combine

Procedure

1	Stop and engage parking brake
2	Engage processor & header
3	Throttle to full
4	Press "OK" to learn belt speeds

💭 🕤			
Learning speeds			
Assembly	unit	Required	Actual
Main drive	rpm	2220	2220
Threshing drum	rpm	900	390
Cleaning fan	rpm	1090	640
Feed rake speed	rpm	420	0
Returns	rpm	410	410
Grain elevator	rpm	350	350
Rotor	rpm	1110	480
Start learning procedure with 'O	DK'		

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Step 3: Learn sieve end stops and set-up returns monitor

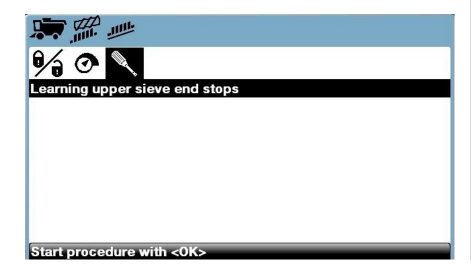
When to perform: at the start of harvest, after a sieve change or reconnecting a sieve motor

Navigate to: 💭 / 🕮 / 💵

1. Learn upper and lower sieve end stops learns the maximum range of travel of each sieve

Procedure

1	Stop and engage parking brake
2	Press "OK" to learn end stops
3	Repeat for lower sieve



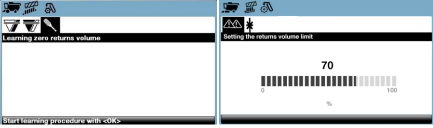


2. Learning zero returns volume and setting the returns volume limit calibrate the return elevator

Procedure

Stop and engage parking brake
 Engage the processor and throttle to full
 Press "OK" to learn zero returns volume
 Returns volume limit controls where the returns line sits on the harvest screen (default is 70)



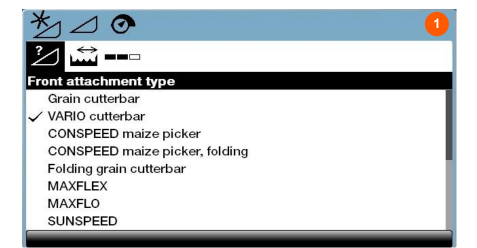


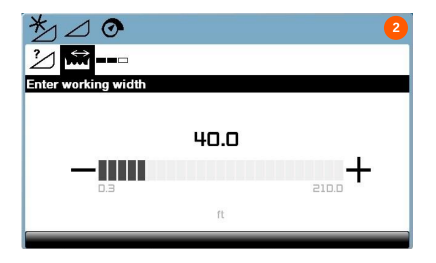
Step 4: Header type and cutting width

When to perform: every header change

Navigate to: 🎽 / ⊿ / 💽

	Procedure
1	Select header type
2	Set the cutting width of the current header





Step 5: Learn feederhouse travel limits

When to perform: every header change

Navigate to: 1

Feederhouse limits learns the maximum travel limits of: 1.



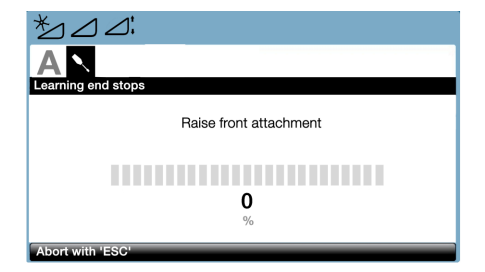
Feederhouse raise/lower



General Fore/aft header pitch (HP feederhouse only)

Procedure

- Stop and engage parking brake 1
- Engage processor and header 2
- Navigate to " " under each menu 3
- Press "OK" and follow instructions on screen 4





Step 6: AUTO CONTOUR settings

When to perform: as needed / between different header types

Navigate to: 1/1/1/10/1

- 1. Sensitivity and speed settings: adjust the sensitivity and rate of travel for the automatic header functions

Setting	
Cutting height adjustment	Sensitivity to terrain changes up and down
Lateral leveling	Sensitivity for side-to-side header tilt adjustment
Fast manual raising	Speed when firmly pressing "manual header raise" button
Fast manual lowering	Speed when firmly pressing "manual header lower" button
Automatic drop rate	Drop speed from a headland (raised) preset into a working (lowered) preset

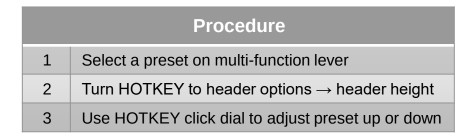
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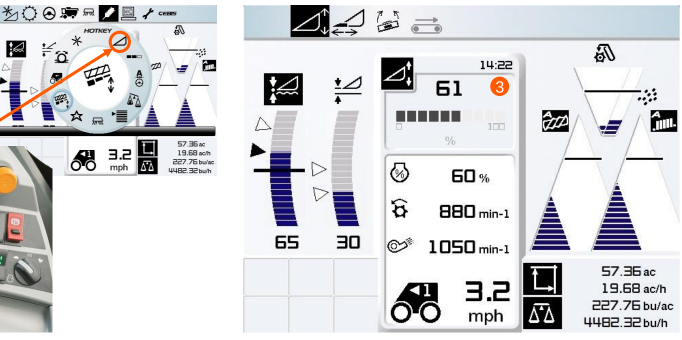


Step 7: Setting and adjusting individual cutting heights

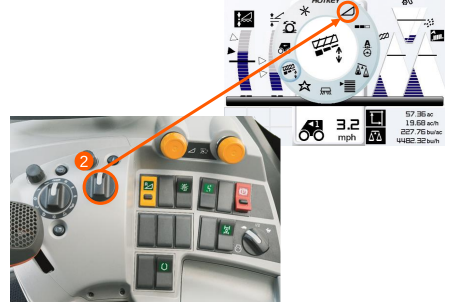
When to perform: as needed







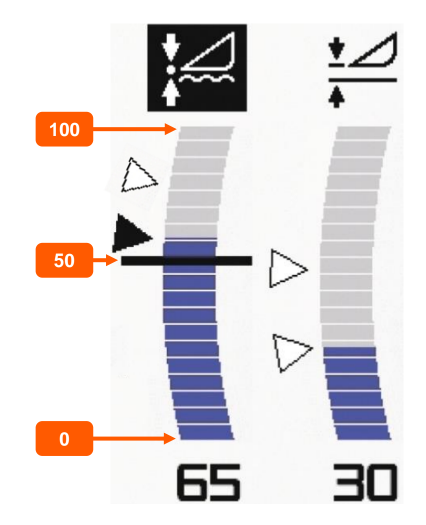




Step 8: Setting and adjusting individual cutting heights (cont.)

When to perform: as needed

Recommended settings by header type		
Lateral tilt	Lateral tilt compensation (header sensors)	
Flex heads	Flex heads in flex mode60 - 75	
Rigid head	Is and corn heads	50 - 100
	Black line represents the surface of the ground after learning cutting height limits	
Vertical compensation (ground pressure sensor)		
Rigid heads 45 – 47		45 – 47
100	Little to no contact with the ground, se bands extended	nsor
50	50 Light contact with ground surface, sensors bands retracted	
0 – 50	0 – 50 Full contact with the ground, sensor bands are completely retracted	
Do not operate below 45		





Step 9: Setting working position

When to perform: as needed

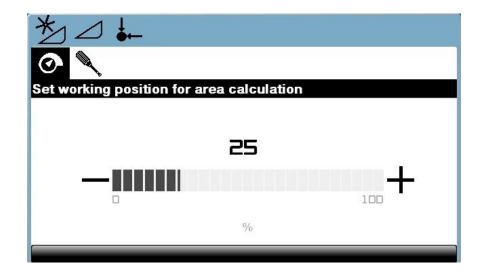
Navigate to: 1 / / /

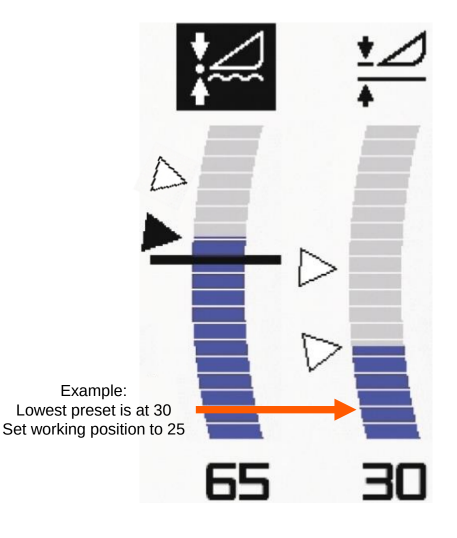
1

1. Setting the working position establishes the shutoff point for the acre counter when raising the header

Procedure

Set the working position slightly underneath the lowest feederhouse preset







Step 10: Load crop settings

When to perform: when changing to a new crop type

Navigate to: 1/1

Options	
-	Lists CLAAS provided settings as a starting point for different crops; select to see the settings, then push "OK" to set the machine to those settings
-\$	List of customized settings, as saved by the operator
	Save the current combine settings
Ø	Edit custom settings
$\mathbf{n}_{\mathbf{n}}$	Delete custom setting
۲ ال	Rename custom setting

Assign favorites for quick access via the HOTKEY

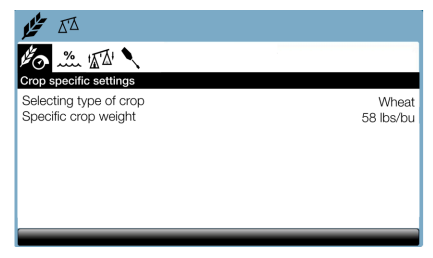
★ *
+� +
Machine data
Cleaning by blowing
Wheat
Rye
Winter barley
Spring barley
Oats
Rice
Spelt
set: CLAAS Rye

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Load data			
Assembly	Unit	Required	Actual
Threshing drum	rpm	1970	750
Cleaning fan	rpm	1500	1000
Conveyor speed	rpm	420	420
Threshing concave clearance	mm	20	12
Rotor	rpm	800	800
Rotor flaps		0	
Upper sieve	mm	20	15
Start adjusting for crop with <0	K>		

Step 11: QUANTIMETER yield setup

When to perform: start of each crop type and periodically throughout harvest to confirm accuracy

Procedure	
1	Enter crop type & test weight
2	With machine parked and running, calibrate zero yield (
3	On test-weighing screen (1212/) turn status to ON
4	Harvest a load of grain that can be measured (half grain tank minimum)
5	Weigh the grain in the truck or cart if used
6	$\frac{\text{Crop weight}}{\text{Test weight}} = \text{Crop yield weighed}$
7	Calibration factor will adjust automatically after the crop weighed is entered.



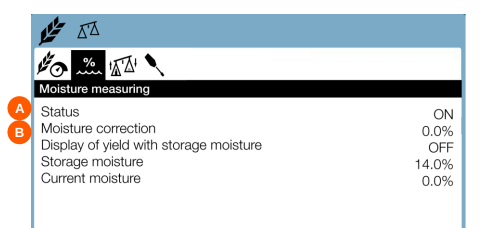
	to the total
ON 0.0 bu 1.00 0.0 ° 0.0 °	Test-weighing Status Crop yield measured Crop yield weighed Calibration factor Lateral angle Longitudinal angle

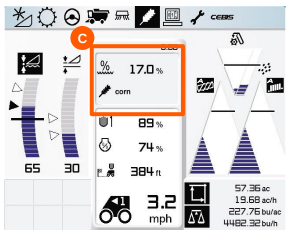
Step 12: Calibrating the QUANTIMETER moisture sensor

When to perform: start of each crop type and periodically throughout harvest to confirm accuracy

Navigate to: 🏂 / 🛣

Procedure	
1	Switch status (A) to "ON"
2	Determine actual grain moisture
3	Observe combine's moisture readout (C) while harvesting
4	Adjust the "moisture correction" (B) value to shift the combine readout up or down to match the true moisture



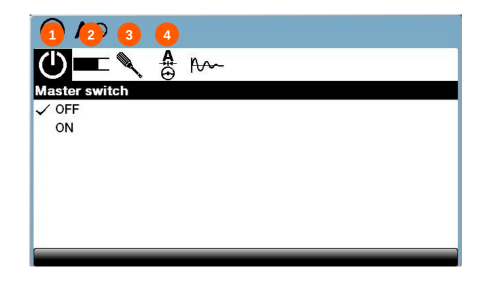


Step 13: AUTO PILOT set-up

When to perform: at the start of harvest and whenever changing between guidance methods

Navigate to: 🔶 / 🗛

Procedure		
1	Turn master switch "ON"	
2	 Select proper guide sensor No sensor Touch arms (corn heads with row feelers) GPS (not offered in North America) CLAAS steering interface (Ag Leader, Trimble, etc.) 	
3	Turn wheels straight and press "OK" to learn the straight ahead position ([⊷])	
4	If using touch arms (corn heads) press "OK" when arms are in default position (=)	
5	Engage via AUTO PILOT on multi-function lever	



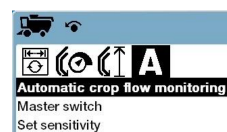
ELAA

Step 14: AUTO CROP FLOW

When to perform: as needed

Navigate to: 🗯 / 🖌 /

Procedure	
1	Turn master switch "ON"
2	Set sensitivity Determines the sensitivity of the monitroring system; how much slip is allowed

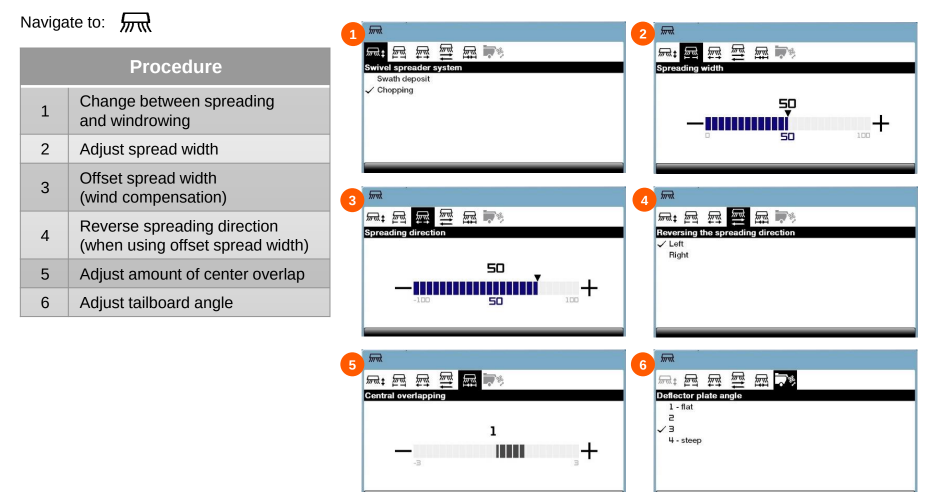


ON medium



Step 15: Residue management

When to perform: as needed



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Step 16: CRUISE PILOT setup

When to perform: at the start of each crop type

Navigate to: 🏷 / 🎜

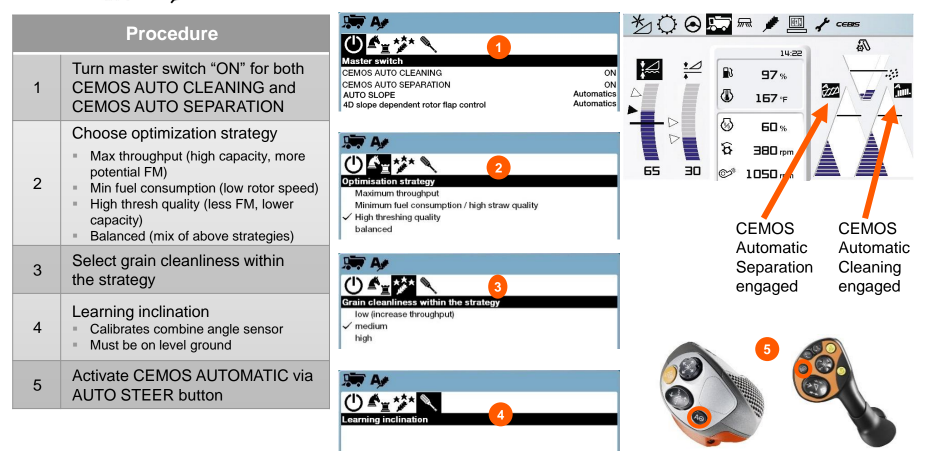
	Procedure		9
1	Turn master switch "ON"	Ufrater switch	<u>%</u>
2	 Select desired mode Cruise Control (constant speed) Constant throughput Monitored throughput (recommended) 	OFF ✓ ON	
3	Set target speed (only for cruise control mode)		
4	Set target throughput index value Can be done in CEBIS, or by holding AUTO PILOT button for 5 seconds while harvesting desired throughput		0.00 ac/h 0.00 ac/h 0.00 bu/ac 0.00 bu/h
5	Calibrate zero throughput by pressing "OK" (when machine is not harvesting)	Line indicates CRUISE PILOT is active	Disengage CRUISE PILOT by either: 1. Pull back on multi-function lever
6	Set max speed		2. Tap the foot brakes
7	Set driving sensitivity		Engage CRUISE PILOT by:
8	Unloading mode		 AUTO PILOT button on multi-function lever



Step 17: CEMOS AUTOMATIC setup

When to perform: at the start of each crop type

Navigate to: 💻 / Ag



CLAAS |||||

When to perform: as needed

Navigate to: 💭 / 🍂

	Procedure (4D Cleaning)	
1	With CEMOS AUTO SEPARATION enabled, 4D cleaning will be controlled automatically	O S K ★★ Master switch
2	With CEMOS AUTO SEPARATION disabled, 4D can be enabled via the master switch (A)	CEMOS AUTO CLEANING ON A CEMOS AUTO SEPARATION ON B AUTO SLOPE AUTOMATICS
		4D slope dependent rotor flap control AUTOMATICS
	Procedure (AUTO SLOPE)	
1	With CEMOS AUTO CLEANING enabled, AUTO SLOPE will be controlled automatically	
2	With CEMOS AUTO CLEANING disabled, AUTO	

² SLOPE can be enabled via the master switch (B)







Alfalfa

Cleaning fan reduction pulley required to achieve optimal cleaning fan speed. A fixed hole lower sieve can be used to further clean grain sample, available from CLAAS parts.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	420 rpm
Pre-concave types	6.5 or 6.5x40 mm keystock
Pre-concave rear filler plate	Installed
Dis-awning plates	Closed
Intensive threshing segments	Installed as needed
Concave gap	8 mm
Threshing cylinder speed range	High
Threshing cylinder speed	800 rpm
Concave filler plates	(3-6) installed on N18 large wire concave - beginning at row #2
Rotor speed	900 rpm
Rotor cover plates	2 - 4 closed
Cleaning fan speed	450 rpm
Upper sieve	Standard: 4 TM6: 4
Lower sieve	Standard: 2 TM6: 2
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Barley

For high straw quality and very dry conditions, refrain from using intensive threshing segments.

Feederhouse drum position	Down
Feederhouse speed	400 rpm
Pre-concave types	<u>6.5,</u> 10 or 12x40 mm
Pre-concave rear filler plate	Installed, only in corn models
Dis-awning plates	Closed
Intensive threshing segments	Installed, as needed
Concave gap	12 mm
Threshing cylinder speed range	High
Threshing cylinder speed	750 rpm
Concave filler plates	(3) installed on N18 large wire concave - beginning at row #2
Rotor speed	850 rpm
Rotor cover plates	Open, close as needed
Cleaning fan speed	1100 rpm
Upper sieve	Deep-tooth: 9 Standard: 15 TM6: 15
Lower sieve	Deep-tooth: 0 - 2 Standard: 9 TM6: 9
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Blue grass

Cleaning fan reduction pulley required to achieve optimal cleaning fan speed.

Feederhouse drum position	Down
Feederhouse speed	420 rpm
Pre-concave types	6.5 or 6.5x40 mm keystock
Pre-concave rear filler plate	Installed
Dis-awning plates	Closed
Intensive threshing segments	Not installed
Concave gap	10 mm
Threshing cylinder speed range	High
Threshing cylinder speed	800 rpm
Concave filler plates	(4-6) installed on N18 large wire concave - beginning at row #2
Rotor speed	900 rpm
Rotor cover plates	(2-3) closed, more as needed
Cleaning fan speed	350 rpm
Upper sieve	Standard: 15 TM6: 15
Lower sieve	Standard: 8 TM6: 8
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Canola

V-plates can be installed for tough stem conditions, as well as the serrated impeller wear strip kit. Close rotor cover plates, one segment at a time, to improve material flow onto the cleaning shoe.

Feederhouse drum position	Down
Feederhouse speed	400 rpm
Pre-concave types	<u>6.5,</u> 10 or 12x40 mm
Pre-concave rear filler plate	As needed only on corn models
Dis-awning plates	Opened
Intensive threshing segments	Not installed, use as needed
Concave gap	25 mm
Threshing cylinder speed range	High
Threshing cylinder speed	600 rpm
Concave filler plates	None installed
Rotor speed	800 rpm
Rotor cover plates	(1-2) closed, more as needed
Cleaning fan speed	1000 rpm
Upper sieve	Standard: 14 TM6: 14
Lower sieve	Standard: 6 TM6: 6
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	As needed

Corn (dry)

Set concave gap to the diameter of the cob with the round bar main concave and 2-3mm over cob diameter when using an N18 large wire concave. Set corn head deck-plate gap to slightly over the stalk diameter.

Feederhouse drum position	Up
Feederhouse speed	350 rpm
Pre-concave types	19x40 mm or Round bar
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open
Intensive threshing segments	Not installed
Concave gap	28 mm
Threshing cylinder speed range	Low
Threshing cylinder speed	360 rpm
Concave filler plates	None installed
Rotor speed	400 rpm
Rotor cover plates	All open
Cleaning fan speed	1200 rpm
Upper sieve	Deep-tooth: 15 Standard: 18
Lower sieve	Deep-tooth: 14 Standard: 15
Chopper speed	Low
Stationary knives	Disengaged
Friction plate (TC, PC)	As needed

"High moisture" corn

Set concave gap to the diameter of the cob with the round bar main concave and 2-3mm over cob diameter when using an N18 large wire concave. Set corn head deck-plate gap to slightly over the stalk diameter.

Feederhouse drum position	Up
Feederhouse speed	420 rpm
Pre-concave types	19x40 mm or Round bar
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open
Intensive threshing segments	Not installed
Concave gap	28 mm
Threshing cylinder speed range	Low
Threshing cylinder speed	400 rpm
Concave filler plates	None installed
Rotor speed	450 rpm
Rotor cover plates	Open
Cleaning fan speed	1350 rpm
Upper sieve	Deep-tooth: 15 Standard: 18
Lower sieve	Deep-tooth: 14 Standard: 15
Chopper speed	Low
Stationary knives	Disengaged
Friction plate (TC, PC)	Engage as needed

Edible beans

V-plates will need to be installed for most conditions when threshing below 400rpm. Slow threshing cylinder as necessary to achieve desired sample.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	380 rpm
Pre-concave types	6.5, 10, 12 or 19x40 mm or <u>Round</u> <u>bar</u>
Pre-concave rear filler plate	Not installed
Dis-awning plates	As needed
Intensive threshing segments	Not installed
Concave gap	25 mm
Threshing cylinder speed range	Low
Threshing cylinder speed	400 rpm
Concave filler plates	None installed
Rotor speed	500 rpm
Rotor cover plates	As needed
Cleaning fan speed	1200 rpm
Upper sieve	Deep-tooth: 9 Standard: 16 TM6: 16
Lower sieve	Deep-tooth: 2-3 Standard: 12 TM6: 12
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	As needed

Flax

Feederhouse drum position	Down
Feederhouse speed	420 rpm
Pre-concave types	<u>6.5</u> or 10x40 mm
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open as needed
Intensive threshing segments	Not installed
Concave gap	10 mm
Threshing cylinder speed range	High
Threshing cylinder speed	550 rpm
Concave filler plates	None installed
Rotor speed	800 rpm
Rotor cover plates	(1-2) closed
Cleaning fan speed	850 rpm
Upper sieve	Standard: 10 TM6: 10
Lower sieve	Standard: 3 TM6: 3
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed



Grass seed (fescue, rye, ...) Cleaning fan reduction pulley required to achieve optimal cleaning fan speed.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	420 rpm
Pre-concave types	6.5x40 mm keystock
Pre-concave rear filler plate	Installed
Dis-awning plates	Open, if possible
Intensive threshing segments	Installed as needed
Concave gap	35 mm
Threshing cylinder speed range	High
Threshing cylinder speed	650 rpm
Concave filler plates	(4-6) installed on N18 large wire concave - beginning at row #2
Rotor speed	750 rpm
Rotor cover plates	2 - 4 closed
Cleaning fan speed	650 rpm
Upper sieve	Standard: 15 TM6: 15
Lower sieve	Standard: 10 TM6: 10
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Lentils

V-plates will need to be installed for most conditions when threshing below 400rpm.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	380 rpm
Pre-concave types	10 or 12x40 mm
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open, close as needed
Intensive threshing segments	Not installed
Concave gap	25 mm
Threshing cylinder speed range	Low
Threshing cylinder speed	400 rpm
Concave filler plates	None installed
Rotor speed	500 rpm
Rotor cover plates	Open, close as needed
Cleaning fan speed	1200 rpm
Upper sieve	Standard: 16 TM6: 16
Lower sieve	Standard: 12 TM6: 12
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Malting barley

Down
400 rpm
<u>6.5</u> , 10, or 12x40 mm
Yes, only on corn models
Closed, open as needed
Not installed
20 mm
High
650 rpm
(3) installed on N18 large wire concave - beginning at row #2
750 rpm
Open, close as needed
1100 rpm
Standard: 15 TM6: 15
Standard: 9 TM6: 9
High
Engaged 100%
Engaged as needed

Milo

Feederhouse drum position	Down
Feederhouse speed	380 rpm
Pre-concave types	10, 12, 19x40 mm or Round bar
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open, closed as needed
Intensive threshing segments	Not installed
Concave gap	15 mm
Threshing cylinder speed range	High
Threshing cylinder speed	550 rpm
Concave filler plates	None installed
Rotor speed	800 rpm
Rotor cover plates	Open
Cleaning fan speed	1100 rpm
Upper sieve	Deep tooth: 9 Standard: 15 TM6: 15
Lower sieve	Deep tooth: 0 - 2 Standard: 8 TM6: 8
Chopper speed	High
Stationary knives	Engaged 50% or 100%
Friction plate (TC, PC)	Engaged as needed



Oats

Rotor cover plates can be closed (one segment at a time) in very dry conditions to improve material flow onto the cleaning shoe.

Feederhouse drum position	Down
Feederhouse speed	400 rpm
Pre-concave types	<u>6.5</u> , 10 or 12x40 mm
Pre-concave rear filler plate	Installed, only in corn models
Dis-awning plates	Open, close as needed
Intensive threshing segments	Not installed
Concave gap	16 mm
Threshing cylinder speed range	High
Threshing cylinder speed	800 rpm
Concave filler plates	(3) installed on N18 large wire concave - beginning at row #2
Rotor speed	900 rpm
Rotor cover plates	Open, close as needed
Cleaning fan speed	1000 rpm
Upper sieve	Standard: 15 TM6: 15
Lower sieve	Standard: 12 TM6: 12
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Peas

V-plates will need to be installed for most conditions when threshing below 400rpm. Install the serrated wear strip kit. Note: do not install the serrated wear strips without the fixed serrated blade.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	380 rpm
Pre-concave types	10, 12, 19x40 mm or <u>Round bar</u>
Pre-concave rear filler plate	Not installed
Dis-awning plates	Close as needed
Intensive threshing segments	Not installed
Concave gap	25 mm
Threshing cylinder speed range	Low
Threshing cylinder speed	400 rpm
Concave filler plates	None installed
Rotor speed	500 rpm
Rotor cover plates	Open, close as needed
Cleaning fan speed	1200 rpm
Upper sieve	Standard: 16 TM6: 16
Lower sieve	Standard: 12 TM6: 12
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Popcorn

Set concave gap to the diameter of the cob with the round bar main concave and 2-3mm over cob diameter when using an N18 large wire concave. The dis-awning plates can be closed in low throughput situations to help improve threshing performance.

Feederhouse drum position	Up
Feederhouse speed	300 rpm
Pre-concave types	19x40 mm or Round bar
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open
Intensive threshing segments	Not installed
Concave gap	19 mm
Threshing cylinder speed range	Low
Threshing cylinder speed	300 rpm
Concave filler plates	None installed
Rotor speed	400 rpm
Rotor cover plates	Open
Cleaning fan speed	1000 rpm
Upper sieve	Deep-tooth: 11 Standard: 15
Lower sieve	Deep-tooth: 10 Standard: 12
Chopper speed	Low
Stationary knives	Disengaged
Friction plate (TC, PC)	Engaged, as needed

Red and white clover

Cleaning fan reduction pulley required to achieve optimal cleaning fan speed.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	420 rpm
Pre-concave types	6.5 mm keystock
Pre-concave rear filler plate	Installed
Dis-awning plates	Closed
Intensive threshing segments	Installed, as needed
Concave gap	8 mm
Threshing cylinder speed range	High
Threshing cylinder speed	900 rpm
Concave filler plates	(8) installed on N18 large wire concave - beginning at row #2
Rotor speed	1000 rpm
Rotor cover plates	(2-4) closed
Cleaning fan speed	400 rpm
Upper sieve	Standard: 4 TM6: 4
Lower sieve	Standard: 2 TM6: 2
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Rice – rasp bar threshing cylinder Removing every other wire from the 10mm wire grates may improve pre-separation performance.

Down
400 rpm
10 or 12x40 mm
Not installed
Open
Not installed
18 mm
High
700 rpm
None installed
960 rpm
None
1100 rpm
Deep-tooth: 9 Standard: 15 TM6: 15
Deep-tooth: 3 Standard: 15 TM6: 15
High
Not engaged
Not engaged

Rice – spike-tooth threshing cylinder

The spike-tooth version pre-concave does not have dis-awning plates or interchangeable pre-concave grates and may require the fixed "rice" pre-concave grate to be covered entirely for soybeans and milo.

Feederhouse drum position	Down
Feederhouse speed	400 rpm
Pre-concave types	Not available
Pre-concave rear filler plate	Not installed
Dis-awning plates	Not available
Intensive threshing segments	Not installed
Concave gap	18 mm
Threshing cylinder speed range	High
Threshing cylinder speed	650 rpm
Concave filler plates	Not available
Rotor speed	960 rpm
Rotor cover plates	None
Cleaning fan speed	1100 rpm
Upper sieve	Deep-tooth: 9 Standard: 18 TM6: 18
Lower sieve	Deep-tooth: 3 Standard: 16 TM6: 16
Chopper speed	High
Stationary knives	Not engaged
Friction plate (TC, PC)	Not engaged

Soybeans

19mm smooth corn grates or round bar grates can be used for easy-to-thresh conditions, but may require closing the dis-awning plates.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	380 rpm
Pre-concave types	10, 12 or 19x40 mm or Round bar
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open, close as needed
Intensive threshing segments	Not installed
Concave gap	22 mm
Threshing cylinder speed range	High
Threshing cylinder speed	600 rpm
Concave filler plates	None installed
Rotor speed	700 rpm
Rotor cover plates	As needed
Cleaning fan speed	1150 rpm
Upper sieve	Deep-tooth: 9 Standard: 15 TM6: 15
Lower sieve	Deep-tooth: 0 - 2 Standard: 10 TM6: 10
Chopper speed	High
Stationary knives	Engaged 100%, 50% optional
Friction plate (TC, PC)	As needed

Soybeans ("green-stem")

V-plates can be installed for tough stem conditions, as well as the serrated impeller wear strip kit.

Feederhouse drum position	Up, down if in rocks
Feederhouse speed	400 rpm
Pre-concave types	10 or <u>12x40 mm</u>
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open, closed as needed
Intensive threshing segments	Not installed
Concave gap	19 mm
Threshing cylinder speed range	High
Threshing cylinder speed	650 rpm
Concave filler plates	None installed
Rotor speed	750 rpm
Rotor cover plates	Open, close as needed
Cleaning fan speed	1200 rpm
Upper sieve	Deep-tooth: 9 Standard: 15 TM6: 15
Lower sieve	Deep-tooth: 0 - 2 Standard: 10 TM6: 10
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	As needed

Sunflowers

V-plates will need to be installed for most conditions, as well as the serrated impeller wear strip kit.

Feederhouse drum position	Up
Feederhouse speed	350 rpm
Pre-concave types	19x40 mm or Round bar
Pre-concave rear filler plate	Not installed
Dis-awning plates	Open
Intensive threshing segments	Not installed
Concave gap	27 mm
Threshing cylinder speed range	Low
Threshing cylinder speed	400 rpm
Concave filler plates	None installed
Rotor speed	640 rpm
Rotor cover plates	1 - 2 closed
Cleaning fan speed	1000 rpm
Upper sieve	Deep-tooth: 3 Standard: 14 TM6: 14
Lower sieve	Deep-tooth: 0 - 3 Standard: 10 TM6: 10
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	Engaged, as needed

Wheat

For high straw quality and very dry conditions, refrain from using the intensive threshing segments.

Feederhouse drum position	Up or Down
Feederhouse speed	400 rpm
Pre-concave types	6.5, <u>10</u> or 12x40 mm
Pre-concave rear filler plate	Yes (only on corn models)
Dis-awning plates	Open, close as needed
Intensive threshing segments	Not installed, use as needed
Concave gap	12 mm
Threshing cylinder speed range	High
Threshing cylinder speed	750 rpm
Concave filler plates	(3) installed on N18 large wire concave - beginning at row #2
Rotor speed	850 rpm
Rotor cover plates	Open, close as needed
Cleaning fan speed	1100 rpm
Upper sieve	Deep-tooth: 9 Standard: 15 TM6: 15
Lower sieve	Deep-tooth: 0 - 2 Standard: 9 TM6: 9
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	As needed

Wheat (stripper header)

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With less material being brought into the machine, installing filler strips, pre-concave cover plate and rotor covers are usually needed for high threshing quality.

Feederhouse drum position	Down
Feederhouse speed	400 rpm
Pre-concave types	6.5, <u>10</u> or 12x40 mm
Pre-concave rear filler plate	Installed
Dis-awning plates	Closed
Intensive threshing segments	Not installed, use as needed
Concave gap	10 mm
Threshing cylinder speed range	High
Threshing cylinder speed	800 rpm
Concave filler plates	Minimum (3) installed on N18 large wire concave - beginning at row #2
Rotor speed	900 rpm
Rotor cover plates	(2) closed
Cleaning fan speed	1100 rpm
Upper sieve	Deep-tooth: 9 Standard: 15 TM6: 15
Lower sieve	Deep-tooth: 0 - 2 Standard: 9 TM6: 9
Chopper speed	High
Stationary knives	Engaged 100%
Friction plate (TC, PC)	As needed



