FIRST-TIME USER REACTION



Hear what influencers have to say about the Case IH 250 series Axial-Flow® combine featuring AFS Harvest Command technology as they experience it first-hand in the field.

"That was our first experience with an automatic combine and we really like that. That something that whatever combine we get next would have on. That and the cab was really nice. Seemed like it was a little quiet."

- Brian



YouTube Channel: Brian's Farming Videos 64.6k Subscribers*

Episode: Farm Wife Drives Case IH Combine Day 14

https://www.youtube.com/watch?v=EdFmA1t9wHk

"So this combine's got the new, I don't even know what you call it. It's the auto everything mode. It's the Millennial mode. Must be a millennial mode combine. It controls everything on the go by my understanding. Cause I'm not really having to do much here. It's doing the work. Looks like it will control the threshing speed and the clearances. It speeds up and slows down as we get to greener spots and tougher spots. Awesome."

– Zach



YouTube Channel: Millennial Farmer 435k Subscribers*

Episode: Millennial Farmer STOLE Welker's Case IH Combine (Optimus Bine!!)

https://www.youtube.com/watch?v=IY9DEo_wMD0&t=433s

* YouTube channel subscription numbers as of 3/4/2020

"Watching this monitor here is pretty fun...!'m going head on into the wind, but I was originally going completely with the wind, so it was blowing up the back of the combine. This thing had the fan cranked to almost 1,200 RPM. It was like 1150, which I think is about full fan speed. And, now I turned around I'm heading north into the wind, it dropped the fan about 100 RPM to maybe 150. My thoughts are, because the air from the wind was pressurizing the backside of the combine, it saw it needed more pressure to force the chaff out the back, versus driving into the wind, now all the sudden that pressure is not on the back of the combine, so it doesn't need the fan cranked as much. An operator probably wouldn't do that, 'cause they wouldn't know what they're changing when they do that. Very cool."

— Nick

YouTube Channel: Welker Farms

339k Subscribers*

Episode: We Call Him OPTIMUSBINE – Harvest Episode 8

https://youtu.be/DnWTmufuXzw

"...But I am actually cutting probably at least a mile to two mile an hour faster than him...see how I'm past him here? And the only reason it's doing that is because this combine can handle it because of the automation. He can't go any faster because if he does he's gonna throw grain out the back and his sample is gonna get bad. And this is the thing that's just really impressed us the most about this combine is how much more this combine can cut than those."

- Nick



YouTube Channel: Welker Farms

339k Subscribers*

Episode: Live! CASE IH 8250 Demo – Welker Harvest 19

https://www.voutube.com/watch?v=4VSikKrCNEI&t=4015s





AFS HARVEST COMMAND



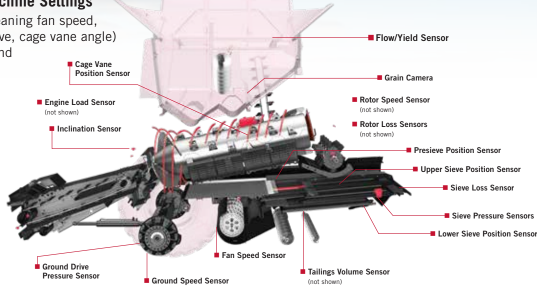
SENSORS MONITORED BY AFS HARVEST COMMAND

Automatically Adjusts 7 Machine Settings
(Ground speed, rotor speed, cleaning fan speed, presieve, upper sieve, lower sieve, cage vane angle) based upon 16 sensor inputs and comprehensive algorithms to maximize productivity, grain quality, and minimize losses

• Engine Load Sensor

in corn, soybeans, canola

or wheat.



COMBINE AUTOMATION

Case IH AFS Harvest Command combine automation system, available on the 250 series combines, delivers peak harvesting efficiency, grain quality and grain savings by automatically adjusting machine settings for changing crop conditions. Harvest Command helps refine the harvesting process by reducing the number of functions you need to monitor from 12 to 3. Control concave clearance, header position and grain tank unload while automation handles the rest.



- Achieve peak efficiency regardless of operator skill level.
- Simple, intuitive design that self-adjusts to maximize grain quality and grain savings.

MODES

- **1. Performance:** (Grain quality + throughput) Maximizes grain savings and grain quality while optimizing throughput.
- **2. Grain Quality:** Maximize the highest possible grain quality while also saving grain and optimizing harvest. Minimizes cracked and broken kernels, while providing clean grain.
- **3. Max Throughput:** The operator can maximize throughput while automation adjusts the combine settings to save grain.
- 4. Fixed Throughput: The operator can fix the machine throughput and the machine will adjust to save grain and maintain a quality sample. Leverage this mode for a steady and consistent paced harvest to maximize your quality of work.

To find more out about how to use and optimize Feedrate Control and AFS Harvest Command please reference the following links:

Feedrate Control:

https://www.youtube.com/watch?v=gdiBl3hqYz0

AFS Harvest Command:

https://www.youtube.com/watch?v=FuS43V2nhHA

