Take Command of Your Harvest 3300 **COMMAND**[®] Series

Corn never stands still.

Corn is an ever-changing crop. From it's first discovery until today it is always changing and evolving. Today's corn could hardly be imagined 30 years ago.

Corn yields are increasing across the US corn belt and many farmers are increasing the amount of acres they are harvesting. Development over the last several years has created higher density, tougher stalks to support the higher corn yields. This puts a greater burden on farmers to be able to harvest more acres in a day with their combine and manage the resulting residue.

Combines can be limited by the corn head and its ability to harvest at faster rates with greater yields. At the same time the amount of trash a corn head takes into the machine affects the amount of material the combine has to process. Many farms can also benefit from the chopping of the stalk and residue for a faster breakdown in the field and easier for fall and spring tillage.

Take command of the harvest.

The need is clear. Farmer's need a corn head that delivers faster speed, less loss, less trash ingestion, and more functions.

The Command[™] corn head is a totally new design that delivers more capacity and faster harvesting rates with reduced header loss relative to both cobs and overall corn loss at the header itself. A smoother transition of crop into the head is due to the new low density polyethylene snouts allowing crop a smoother feeding transition without but-shelling and ear bounce. A larger diameter, high capacity auger provides better feeding and transition of material into the feeder house for more capacity and better crop control.

The Command corn head has incredible performance in down corn and a new innovative fore-aft header tilt feature allows greater performance in down corn and integrated header accumulator system allows the header to float while providing cushion for both the header and combine.

If equipped with the optional chopper, you can choose between chopping or non- chopping operation using a lever on the head. The new Command series corn heads will come standard with a header hood to prevent cobs from going over the top of the header opening as well.

Take Command of Your Harvest with the new 3300 Command[™] Series corn heads from AGCO.



New standard capabilities give your operation new opportunities.

• Large 20"auger reaches over gatherer and row unit for top performance in down corn.

Shape and geometry of snout and gatherer give a gentle transition when standing up down corn.

B Fore-aft header tilt feature with single acting cylinder and accumulator system that works with combine accumulator allowing header to float reducing damage with uneven ground and also allows header to react to down corn conditions.

C Stalk rolls have point-to-point contact for better feeding.

Precise synchronization of header functions allow greater performance at higher speeds.

Available in chopping or non-chopping models. Chopping feature can be disengaged on chopping models.





High performance features improve the results during harvest.

Design and length of lugs on gathering chains strip less leaves. Reduced amount of trash that is pulled into the machine versus the older corn head which means less that the combine has to process.

Larger diameter, higher capacity auger for better feeding and transition of material into the feeder house for better crop control.

Increase pitch of auger flighting allows slower turning of the auger with faster movement of crop.

New low density polyethylene snouts reduce shock.



G

H



Smart design reduces header loss.

Standard corn header hood prevents cobs from going over the top of the header opening.

The canted shape of deck plate openings reduces impact/ shelling from cob impact.

New plastic formulation absorbs shock rather than bouncing ears and butt shelling.

The gutter design channels deflect kernels towards the combine rather than away.

Recessed plastic with reflective tape improves visibility.

Cove shape of snout gets under ears without knocking them loose.

Back swept design of the rear of the snout prevents the ramp launching of cobs.

Minimized gaps in between junction of gatherer and row unit give less opportunity for loss.

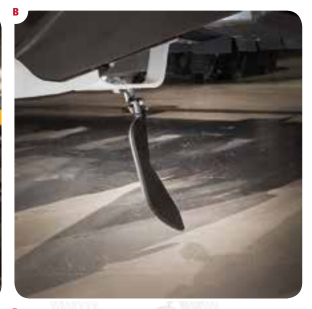
Reduced ratio of gathering chain speed versus stalk roll speed makes for more gentle feeding.

New optional capabilities give your operation new opportunities.

 A New snout skids aide smooth flotation for a smoother ride.
B Headsight[™] auto header height sensors provide more responsive header height control. Optional platform kit allows enhanced access for cab area work.
C Corn head snouts are Reichhardt Ready and do not require modification to install row sensing.

D Stalk Crushers help reduce tire hazards in the field.









Specifications

Model	3308	3308C		3312	3312C
Row spacing			30″		
Chopping capability	No	Yes		No	Yes
Recommended combine class	6, 7, 8	6, 7, 8		7, 8	7, 8
Corn head hood			Standard		
Header tilt interface			+ or - 6°		
Accumulator system			Standard		
Low density polyethylene snouts	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Standard		
Gathering chain			#627		
Auger diameter			20″		
Auger pitch			30″		
Deck plates			Electric adjustment		
Weight lbs. (kg)	6,560 (2975)	7,170 (3252)		9,350 (4241)	9,920 (4499)
Stock crushers			Optional		
Snout protection skids			Optional		
Headsight [™] height control			Optional		
Reichhardt tactile row sensors			Optional		
Rear platform step			Optional		

AVAILABLE FOR





Challenger

3300 **COMMAND**[®] Series



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