Bale Chamber

Net System

Pickup



Drive Mechanism



PRO FRAMEWORK







Bale Chamber

SUMMARY

The BV4580 bale chamber is located directly behind the lacksquarefeeder assembly and the CNH baler has a vertical chamber where the crop has to be moved up into the chamber. The BV4580 chamber also centers the bale directly over the axle instead of in front of the axle like the CNH. The BV4580 has 3 large driven formation rollers and 8 belts, and the CNH has 5 driven rollers with 8 belts thus it is more complicated and requires more maintenance.

PRODUCTIVITY

The BV4580 bale chamber has better crop flow and increased capacity to handle all types of crops. The BV4580 chamber design ensures positive bale starting, formation and shape.

RELIABILITY

The BV4580 bale location in chamber places less weight on tractor drawbar, less drop height and less chance of net breakage or bale runaway.

OPERATOR EXPERIENCE

Due to a less complicated design, the BV4580 bale chamber has less maintenance which reduces operation costs









Net System

SUMMARY

The BV4580 and the CNH models all have front load net \bullet systems with capacity to store 2 additional rolls of net wrap. The BV4580 PowerBind net binding system is advantageous in low loading height, heavy-duty support mechanisms, net brake system, and simpler routing design.

PRODUCTIVITY

The BV4580 has a full width net brake compared to a brake shoe system on the CNH balers that requires maintenance.

The full width net brake ensures a positive start and tight net placement.

RELIABILITY

The BV4580 PowerBind heavy-duty mechanism supports lacksquarethe net roll and is easily adjusted compared to the lighter system in the CNH balers.

OPERATOR EXPERIENCE

The BV4580 PowerBind system has a lower net roll loading height with fewer net rollers allowing a very simple and quick net routing process. The CNH balers have 3 net rollers and requires an insertion tool.









Pickup

SUMMARY

The BV4580 pickup is 86" wide flare to flare compared to • the CNH pickup which is 90". Both have 160 tines. The BV4580 and CNH balers come standard with hydraulic pickup lift.

PRODUCTIVITY

The adjustable BV4580 pickup with standard dual gauge pickup wheels enables clean sweeping and reduced crop OSS.

RELIABILITY

The BV4580 pickup is heavy-duty and low profile.

OPERATOR EXPERIENCE

The standard hydraulic lift on the BV4580 allows the operator to stay in the cab instead of having to stop and dismount tractor to lift or lower the pickup.









Drive Mechanism



SUMMARY

The BV4580 drive mechanism is heavy-duty with #100 (1.25" pitch) drive chains. The major drives and adjustments are located outside the chassis. The CNH balers have a complicated internal drive system that includes 5 driven rollers that require more chains and drives than the BV4580.

PRODUCTIVITY

 The BV4580 heavy-duty drives enable to handle any type of crop including heavy silage baling applications.

RELIABILITY

The BV4580 heavy-duty drives and centrally located grease banks give longevity to the baler.

OPERATOR EXPERIENCE

The BV4580 drive mechanism has fewer drives than the complicated system in the CNH balers resulting in less downtime, maintenance, replacement parts, and operating costs.









Summary

SUMMARY

The Kubota BV4580 comes standard with numerous PRO features such as a variable chamber with Intelligent Density System, high capacity, heavy-duty 86"" pickup with hydraulic pickup, PowerBind net system, and a heavy-duty drive mechanism which makes the BV4580 silage ready.

Both the Case IH RB565 and New Holland RB560 are available in numerous configurations with many options but the standard models are not silage ready.

In conclusion, the standard Kubota BV4580 is silage ready and has more key features and benefits compared to the standard CNH models.

PRO FRAMEWORK





