



For Double & Triple Crop Harvesting

W W W . B I S H E N T E R P R I S E . C O M

Double-Cut Harvest System Double Header Components





Advantages:

- More efficiency, 1 working phase system harvesting seed, stem and leaf
- Cost savings through less fuel, labor, machine hours
- More capacity, no throughput fiber mass
- Higher yields of seed and stem mass, more income
- Environmental: up to 2.5 times less CO emissions per acre
- Suitable for harvesting food graded seed
- Multi purpose machine, can also be used as a conventional combine, more widely employable per year, so more profitable
- Better fiber processability
- Capability for flower harvest with optional collection attachment







Double Cut Combine

- The Double Cut combine is suitable for harvesting hemp and other bast fiber crops.
- In one single stage the crop is divided into stalks, seeds and leaves (optional).
- The base of this machine is a conventional combine which can be rebuilt in one day so you can harvest corn, soybeans, wheat, sorghum, rapeseed, barley or other grain crops.







Capacity

- Capacity for Lift Kit / Top Header: 5,000lbs.
 - Expected header size: 20ft / Rigid Platform or Rigid Draper (custom)
- Capacity for lift Kit / Bottom Header: 5,000lbs.
 - Expected header size/type: 20ft / SuperCrop, Kemper, or Other











With Grasshopper Collection
System







Grasshopper Flower Collection Cart

The Grasshopper is the perfect collection cart for the Bish Double-Cut Harvest System for increasing control of harvested product. The GrassHopper may be pulled behind a harvester to collect CBD rich chaff as an addition revenue stream in a grain or stalk focused crop.

GrassHopper Included Items

- The unit is towed with a hitch that you install on the combine or the tractor.
- The controls are located in the cab for ease of operation.
- Some sheet metal and rubber will need to be installed on the combine when it is used for an addition to grain harvesting.
- The unit can be moved between fields with a one-ton truck or semi.

(Towing vehicle must have a brake booster to power the units electric over hydraulic brakes)

- Tandem axle for reduced tongue weight
- Steel and aluminum box / frame for reduced weight
- Radial Flotation Tires
- Dumps collected material into a truck on left-hand side of the system in under two minutes

Available GrassHopper Sizes

- 20 cubic meter cart utilizing tractor hydraulics and controls
- 20 cubic meter cart utilizing on-board diesel powered hydraulic system



With Grasshopper Collection System









With Grasshopper Collection
System











