



- 1 The Rears 30' chopper cuts a 31' swath and folds to 13' for transport. Folded, the transport height with 11L x 15 tires is 13' 10". All flail sections float independently over terrain in operation. For hillsides/berms, wings float $\pm 15^\circ$.
- 2 The optional recycling package grinds material for easy reclamation- two rows of shear teeth and rear recycling door combine to shatter cuttings for quick field composting.
- 3 FL940 crop chop knives standard. Durafacing available.
- 4 All flail rotors are dynamically balanced. Flail bearings are Rears double row spherical roller bearings with labyrinth grease seals.
- 5 6 groove belt drives on all flails. 55 series drivelines on wing jackshafts. Rears quick-draw belt tensioning system on each drive.
- 6 For long gearbox life, the drive train divides horsepower load between the front gearbox, *center section power*, and the rear gearbox, *wing rotors*. The through-shaft design of the front gearbox insures no gearset carries a full horsepower load. Cooling fans are installed on both front and rear gearboxes.
- 7 Rears constant velocity hitch with support strut.
- 8 (4) hydraulic remotes required for operation: *center flail lift*, *right wing flail lift*, *left wing flail lift*, *cut height adjustment*.
- 9 Hydraulic actuated fold for transport. Cushioning cylinder eases wings into transport locks. Counterbalance valve on wing lifts to lock wings in transport.



For more information,
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