## BERENDS

## **Pasture Topper**



## THE 'RAZOR CUT' PASTURE TOPPER

"The high speed pasture topper gives superior sharp, clean cutting promoting pasture rejuvenation"

- Available in 10' three-point linkage model only
- Twin rotors fitted to two 40HP end gearboxes and connected by a 75HP centre gearbox. Heavy Duty PTO fitted with two plate slip clutch
- Very high tip speed provides a cut rivalling many finishing mowers. Timed, deeply stepped twisted blades uplift pasture and allow the topper to evenly spread the cuttings
- twisted blades uplift pasture and allow the topper to evenly spread the cuttings
  Adjustable skids allow easy cutting height adjustment. I4" Holden wheels are optional for depth control
- Machine can be operated behind smaller tractors as topping is not high horsepower work.
- Fitted standard with front guards to prevent material being thrown forward over the tractor.
- Full 12 month warranty against faulty materials or workmanship.

Pasture toppers are designed specifically for topping and should not be used as a slasher or in areas where they may strike stumps or rocks or scalp the ground.

Specifications	
Pasture Topper	10'- Three Point Linkage
Cutting width	2.90m
Cutting height (with adj skids)	25-100mm
Weight	500kg
Length (Overall)	1.85m
Width (Overall)	3.12m
Headstock	Rigid/floating top link
Body construction	3mm body, 6mm sides
Tractor HP range	35 HP+
PTO	Series 5 shaft with 2 plate slip clutch
Gearbox/PTO speed	540 rpm
Centre Gearbox	75 HP
End Gearboxes	40HP
Gearbox Protection	Flexidrive rubber coupling systems with added shearbolt protection.
Tractor Cat connection	Cat 1 / 2
The state of the s	



## John Berends Implements Pty Ltd

Manufacturers of Agricultural Machinery

130 Frankston-Dandenong Rd, Dandenong South 3175 Victoria Australia

Phone: 03 9791 2494 Fax: 03 9794 5568

Email: berends@johnberendsimplements.com.au Website: www.johnberendsimplements.com.au ABN 79007035369

\* Due to our policy of continuous proprosecuted, machines may affect from those disabilities. We reserve the right to