

FLEX WING PASTURE TOPPERS



Flex wing design allows machine to follow ground contours. Patented transmission ensures power is delivered to the blades.



The MAJOR 12000 and 18000 Flex Wing Topper is a three point linkage mounted machine which folds up to give a 7'6" transport width.

Computer engineered to maximise efficiency, the MAJOR Flex Wing topper is of robust construction. CE conformity is achieved through full PTO guarding & heavy rubber skirting to prevent debris from escaping. The wing cutting decks are raised by hydraulic control to transport position. The wings are capable of flexing from -15 to +25 degrees allowing the cutting unit to follow the ground contours. Contra-rotating spring steel twin-cut swinging blades retained in hardened steel bushing & clamped by springsteel blade backs. Undersole discs are fitted to prevent scalping and ensure a perfect finish every time.



FEATURES:

- Robust pivot points.
- Heavy duty transmission.
- Rubber shock absorbers
- Shearbolt over run PTO protection.
- Patented transmission system
- Hydraulic wing lift
- Twin-cut swinging blades
- 88mm (3 1/2") blade overlap to eliminate striping.
- Hardened bushings on swinging blades.
- Undersole discs.
- MAJOR guarantee.

Working	Working Width	Transport Width	Power (HP)	Weight	PTO RPM	No. of Blades	Blade Tip Speed	Cutting Height
12000FW	12' / 3.65m	7'6" / 2.3m	50-75	610Kg	540	8	14500 ft/min 4411 m/min	1/2" - 10" 12-250mm
18000FW	18' / 5.5m	7'6" / 2.3m	75-90	1395Kg	540	12	14500 ft/min 4411 m/min	1/2" - 10" 12-250mm