TRIMAX TOBBER/S3





The Trimax TOPPER cuts pasture quickly and efficiently and has multiple features enabling its use on lower hp tractors.

Developed on a Waikato dairy farm in 1993, the Topper uses small diameter blades turning at high speed resulting in more cuts per forward metre than comparable pasture toppers, giving a finer cut and increasing regrowth and pasture quality. The high under-body clearance and open deck design allows good flow of grass into the mowing deck and a clean ejection of cut grass.

Powered by a proven belt drive system that now has auto belt tensioners, the Trimax Topper is more efficient than comparable shaft drive pasture toppers. Short in body from front to rear and mounting close to the tractor, the Topper is able to be used on smaller tractors for large cut widths and also enables a smaller turning radius for easier access into tight corners.

TALK TO US TODAY ABOUT THE CAPABILITIES OF **TOPPER SERIES 3** IN YOUR ENVIRONMENT.







SPECIFICATIONS	237	282
Cutting Width	2.32m	2.74m
Overall Width	2.48m	2.91m
Overall Length	1.32m	1.39m
Height	0.99m	0.99m
Cut Height Range	20 - 160mm	20 - 160mm
No. of Blade Spindles	4	4
Approx. Weight	643kg	685kg
Min PTO Output	37hp	45hp

^{*}Minimum PTO Output is a guide only. Requirement varies with the type of work and the terrain.



We use the Topper to keep up the quality of the grass behind the cows.
The farm tends to grow a lot of grass early on in the season and it's hard
to control, even with silage, so we top to keep the quality up. We get a nice
clean cut which means you get good regrowth. I wouldn't buy anything else.

- IAN WILCOX | Farmer, Matamata, NZ

KEY APPLICATIONS.

✓ Dairy Farms ✓ Agriculture ✓ Aviation ✓ Racecourses

WHAT'S NEW **ON TOPPER**

The Topper is now fitted with an automatic belt tensioning system improving its performance in heavy conditions. Stand on covers bring added durability whilst providing safe and easy access to the rear of a tractor when coupling.

EXPERIENCED SERVICE

THE BENEFITS OF PASTURE TOPPING.

✓ Improves feed quality
✓ Increases farm profitability
✓ Increases MS production
✓ Promotes faster re-growth

PRODUCT



EASIER MAINTENANCE

New latch system provides easier access to drive system and access to roller bearing grease nipple has been improved.



LOW HP REQUIREMENTS

Open deck design for grass processing, efficient belt drive system and a short mower front to rear allows for use on lower HP tractors.



ANTI-BLOCK SYSTEM

High tensile spindles feature antiwrap pins preventing frustrating blockages around spindles in extreme conditions.



AUTOMATIC BELT TENSIONER

Eliminates the need for belt adjustments and improves drive to the spindles and blades in longer grass.



LAZERBLADEZTM

Available in uplift and flat formation to suit mowing requirements, the unique tilt forward design minimises hang back in tough conditions.



IMPROVES FEED QUALITY

Topping controls poor quality pasture components such as seedheads and thistles and prevents their reoccurance.



STAND ON BELT COVERS

Provides safe and easy access to the rear of tractor when coupling.



ACCURATE HEIGHT SYSTEM

Height indicators are clearly displayed allowing for accurate and easy in field height adjustments



ADVANCED DESIGN

Short front to rear and mounting close to the tractor allowing better manoeuvrability. High under body clearance and open deck design for increased grass production.



HIGH SPINDLE SPEEDS

More spindles, higher spindle speeds and shorter blade beams yield more cuts per forward meter of travel resulting in clean cut pasture.



REAR ROLLER

The Topper is fitted with a rear roller, which ensures that in undulating environments you'll have increased protection from scalping.

VIEW MORE PHOTOS, VIDEOS, SPECIFICATIONS, AND MORE ONLINE HERE:









