NEW

TEAGLE TOPPERS

Topper 4 & Topper 510

An impressive driveline and blade system

Outstanding Performance

 All models incorporate a range of features to provide outstanding performance with ease of operation and maintenance.

British Built Quality

- Our Toppers incorporate high strength pressings and an impressive driveline and blade system resulting in a very robust machine.
- All machines built at our factory in Cornwall are now Shot Blasted and finished with Powder Coat paint for outstanding durability.

Overview

- ∘ Topper 4 : 1.22m (4′)
- Topper 510 : 1.78m (5'10")
- Tractor Linkage;
 - ∘ Topper 4 Cat. 1 linkage
 - Topper 510 Cat 1 and 2 linkage

Topper 9 - Shaft Driven Pasture Topper

Flexibility to mount in front or behind the tractor

Outstanding Performance

• The Shaft Drive Topper 9 incorporates a range of features to provide outstanding performance with ease of operation and maintenance. Click here for more details.

British Built Quality

- Our Toppers incorporate high strength pressings and an impressive driveline and blade system resulting in a very robust machine.
- All machines built at our factory in Cornwall are now Shot Blasted and finished with Powder Coat paint for outstanding durability.

Overview

- Available in one cut width; 2.75m (9')
- Tractor Linkage; Cat 2
- Front or rear mounted. (Alternative gear box required for front mounting, must be specified at time or ordering, blade rotation is reversed.)
- Topper 510

CALL YOUR LOCAL C&O SALES TEAM FOR MORE:

DORSET C&O Blandford 01258 451 221

Matthew Holland 07980 730 240 Ben Best 07980 730 244

DEVONC&O Willand
01884 400 100
lan Skinner

07759 128 381

SOMERSET

C&O South Petherton 01460 241 286 Macaulay Forward 07510 926996 Aaron Phipps 07770 278 960

ISLE OF WIGHT C&O IOW 01983 524 413 Lee Priddle 07725 813 384 Charlie Calloway 07467 211 211 W. SUSSEX & E. HANTS

C&O Funtington 01243 682 025 Philip Prior 07842 365 265 Debbie Cant 07980 730 243

WILTSHIRE & W. HANTS

C&O Wilton 01722 742 141 Paul Lyford 07980 730 242