

Viscount MK5 (moledrainer / subsoiler)

OVERVIEW

Wet soils in the UK are a common problem and while surface drainage can remove excess surface water, it is the soil profile itself that needs to be drained in many situations. This allows the pastures and crops to reach their potential production and stock damage by treading and compaction to be reduced.

Mole drainage is widely used in heavy soils to improve productivity of pastures and crops. Mole drainage, on the right soil type and when installed correctly, can help reduce waterlogging problems substantially. Mole drains are used in heavy soils where a clay subsoil near moling depth (400 to 600 cm) prevents downward movement of ground water. Mole drains are a more sophisticated drainage system than open drains. Mole drains do not drain groundwater but removes water as it enters from the ground surface.

The subsoiler is a tillage tool which will improve growth in all crops where soil compaction is a problem. Browns Viscount subsoiler can disrupt hardpan ground down to 560mm in depth.



FEATURES

- Fits cat 1 or cat 2 three point linkage
- Adjustable 410mm swivel coulter
- Blades made from special high grade carbon steel
- Blades protected by a shear bolt
- Maximum depth 560mm
- Parking stands supplied as standard
- Maximum weight transfer to tractor rear wheels
- Subsoiler comes complete with wings

SPECIFICATIONS

Viscount MK5 Subsoiler

Code	65900
Weight	178kg
HP	40-90
Price	£1465.00

Viscount MK5 Moledrainer

Code	65910
Weight	177kg
HP	40-90
Price	£1355.00

OPTIONS

Subsoiler Wing Kit (per leg)

Code	50677
Price	£155.00

Moledrainer Expander (85mm)

Code	52965
Price	£115.00

Blade - Subsoiler

Code	50633
Price	£300.00

Blade - Moledrainer

Code	50634
Price	£275.00

Pipe Layer Tube Attachment

Code	53535
Price	£200.00

Pipe Layer Reel Attachment

Code	53540
Price	£600.00

TESTIMONIALS

Currently there are no testimonials added to this product.



Grovebury Road, Leighton Buzzard,
Bedfordshire.
LU7 4UX. UK.
T: 01525 375157
E: info@brownsagricultural.co.uk