



LYTAG BANDING

for installing secondary drainage systems, with minimal surface disturbance on fine turf, fairways and sports pitches



McNab Sport
62 Muirs
Kinross
KY13 8AU



01577 864198



info@mcnabsport.co.uk



<https://mcnabsport.co.uk>

- Designed for installing a secondary drainage system to established golf greens and fairways and sportsgrounds with minimal disruption to the playing surface.
- The bands of 200mm deep Lytag are installed at 25mm (1") wide.
- The single row machine pictured above, is built mainly in stainless steel to assist the flow of materials.
- It has a ram to adjust the angle of working when being used on undulating surfaces such as golf greens.
- The hydraulically driven vibrator has variable control to suit different soil types and different backfilling materials.

Machine disc cuts a thin channel into the grass surface. Single channel cut down to 200mm (8")



Front coulter widens the channel, ready for infill



Infill of Lytag inserted in the channels. We use Lytag as it is lighter & allows excellent percolation of surface water



Pressure wheel on the machine pushes the cut edges together, thus closing the opening



View of cut channels with infill of Lytag



3 weeks after banding



**Please phone or e-mail,
should you require
a visit or a quote**

We carried out banding over a 2 year period on fairways and approaches. These are now dry and free draining, whereas before, these areas lay wet over the winter months. This has been a highly effective exercise with very little surface disturbance.

Mark Laing
Head Greenkeeper, Aberdour Golf Club

MCNAB
Sport