



01577 864198

**KY13 8AU** 



info@mcnabsport.co.uk



ttps://mcnabsport.co.uk

- 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")



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



View of cut channels with infill of Lytag



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

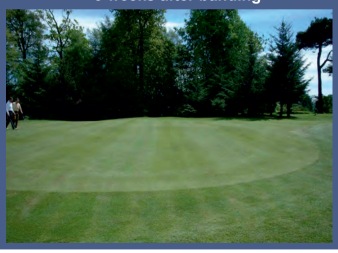
Front coulter widens the channel, ready for infill



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



3 weeks after banding



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

