

## SPECIFICATION

No Of Coulters 16 Sowing Width 1.2 M Row Width 7 cm Overall Width 1.4 M Tractor Power 25 to 50 H.P. Weight 1500 Kgs.

The key to having a good playing surface on any sportsfield is the grass root structure.

When you cut or break grass plant roots, the plant immediately puts all its resources into growing new roots, so that the plant can survive.

The MOORE SPORTSFIELD DRILL is a cultural tool in that it acts as a grass root pruner (cutting and breaking roots) as well as a seeder.

The drill can follow ground contours accurately and plant seeds at a constant depth in its own prepared mini seedbed. Seeds planted at 12 mm give an excellent rooting structure, which holds the grass sward together better than shallow planted seeds which tend to be more easily scuffed off.

To obtain a hard wearing playing surface, the drill should be used at regular intervals. Root pruning helps to develop and strengthen the root structure thus giving a much improved playing surface.

Fairways on Golf Courses should be seeded every
Autumn (the soil is still warm and there should be more
moisture to get good seed germination). Root pruning
which releives surface compaction and
aerates the soil, similates root growth and encourages
the existing native grasses to grow between rows.

It is a one pass operation, seeding and root pruning.



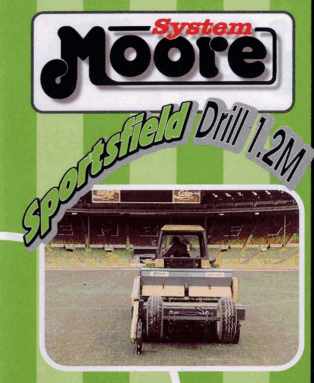
33 Kirk Road
Ballymoney. Co. Antrim.
Northern Ireland
BT53 6PP

Tel: 012656 64444 Mobile: 0468 632842 Fax: 012656 65696

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MOORE UNI DRILL overseeding WEMBLEY STADIUM
March 1992



The combination of the angled disc coulter and a special seedtube lifts and moves the turf in a wave like motion which reduces soil compaction and aerates the soil. By slicing and also breaking the roots, this stimulates new invigorated root growth, giving much stronger plants with better root structures.

