



USING MASTEK DRAG HOSE TRAILING SHOE TECHNOLOGY UTILISES UP TO 70% OF THE NITROGEN FROM DIGESTATE & LIQUID MANURE.

Concept

The specially designed Mastek Drag Hose Trailing Shoe is a galvanised robust unit. The slurry is deposited directly onto the ground underneath the leaves. This technique allows the plants quicker access to the nutrients and avoids contamination of the leaves.

The Mastek Drag Hose Trailing Shoe technology, with active ground pressure of up to 8 Kg per shoe, provides optimal nutrition usage to plants. Reducing leaf contamination also improves the quality of the basic feed and boosts the animals feed intake. Once output is complete, the parted plants come together again, thus minimising evaporation and benefiting residents and the environment alike. This is what we call Eco Friendly fertilising. The active ingredients in the liquid fertiliser are put to better use, which saves enormously on chemical fertilizers.

Using Mastek Super-Cut Macerator technology with our durable rubber shoe distributes the slurry evenly and without blockages. Our top telescopic swing arm assures no damage occurs to the drag hose when turning. This swing arm is designed close to the back of the tractor which prevents pulling the tractor sideways when turning which will minimise field damage.

Technical Data

- › Heavy duty galvanised frame as standard
- › Replacement wear parts
- › Telescopic main arms
- › Telescopic Drag hose swing arm
- › Working width – 12M
- › Transport width – 3M
- › Hose intervals – 250mm
- › Hose output – 48

Optional Extras

- › Reel (capacity 800m 4" hosing)
- › Sponge Ball Catcher
- › Flow Metre

Mastek Drag Hose Trailing Shoe Technology

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