

Hi-Spec Trail-S Trailing Shoe

Hi-Spec Engineering has launched its very own trailing shoe series to complement its world famous slurry tanker range. And all Irish farmers can benefit from grant aid to cover 60% of the total cost of this new applicator under the government's Low-Emission Slurry Spreading scheme (LESS). The Hi-Spec Trail-S Trailing Shoe can be easily mounted on your slurry tanker. Each trailing shoe deposits a predetermined volume of slurry directly onto the soil surface. This method maximises nitrogen efficiency for the soil and minimises smell. In addition, this allows the slurry to be applied more precisely and without contamination.







60% grant aid available under LESS

The Hi-Spec Trail-S features many unique specifications. It can be easily folded to reduce overall height. In addition, these units can be used to dribble on the ground without contact. You can also use the splash plate or the fill point behind your shoe without making any modifications.

The 9m and 10.5m Trail-S feature hydraulic self-levelling. This means each foot of the trailing shoe lifts as it crosses an incline. This allows the shoe to work perfectly across its entire width and ensures equal pressure on the springs for greater durability.

Talk with our team today about the Hi-Spec Engineering Trail-S



E: info@hispec.net
T: + 353 59 97 21929
W: hispec.net

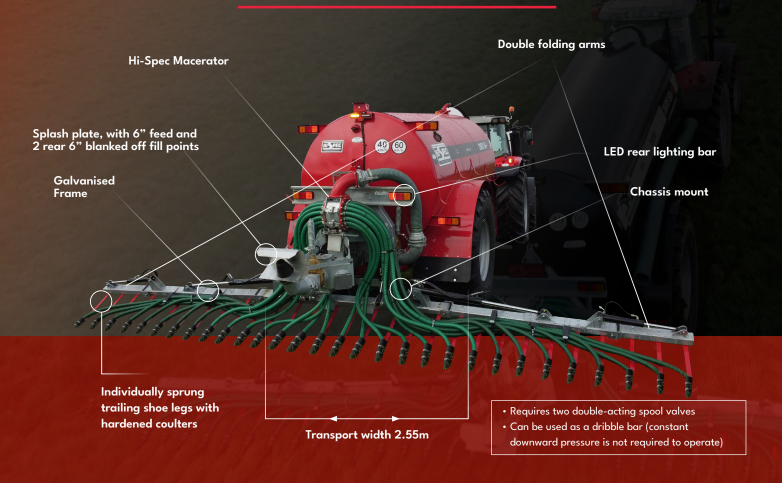








Hi-Spec Trail-S Trailing Shoe



Trail-S Model Variations

Model	Weight	Outlets	Outlet Spacing	Transport Width
7.5M	800kg	30	26cm	2.55m
9.0M	1000kg	36	26cm	2.55m
10.5M	1150kg	42	26cm	2.55m

Agricultural Engineering Excellence Since 1988

Since 1988, Hi-Spec Engineering has been providing the agriculture industry with agricultural engineering excellence.

Hi-Spec Engineering is an international pioneer in trailing shoe production. We design, manufacture, and distribute the most reliable, robust, and innovative systems for agriculture, including slurry tankers, macerators, dribble bars, and more.



Hi-Spec Engineering Ltd Station Rd, Bagenalstown Co. Carlow, Ireland, R21 EO38

E: info@hispec.net
T: + 353 59 97 21929
W: hispec.net



