



SURFACE APPLICATORS

GROUNDHOG Systems offer a comprehensive range of surface spreading equipment to suit the needs of farmers and contractors. All Groundhog Applicators have been developed over the years to give the user unrivalled performance and reliability. They are built to the highest standards to our industry proven Heavy Duty designs.

Splash Plate Applicators

Groundhog Splash Plate Applicator range allows the operator to surface apply sludges or slurries in a controlled fashion through the use of low level, large bore rubber nozzle units which produce an even, large droplet spread pattern resulting in a drastic reduction in nozzle blockages, odour and wind drift.



PTS 168 – Manual Folding Twin Splash Plate Applicator

Main Features:

- 168m³(36960 gal) per hour flow capacity
- 12m nominal spread width
- Twin Rubber Cone Nozzles
- Manual Folding Telescopic Booms
- 6" Hydraulic Gate Valve
- Full Width Swinging Hose Guide Arm
- Unique Hose Moving Shoe

PTP 168 – Hydraulic Folding Twin Splash Plate Applicator

Main Features:

- 168m³(36960 gal) per hour flow capacity
- 12m nominal spread width
- Twin Rubber Cone Nozzles
- Hydraulic folding booms
- 6" Hydraulic Gate Valve
- Full Width Swinging Hose Guide Arm
- Unique Hose Moving Shoe





Trailing Hose Applicators

The Groundhog Trailing Hose Applicator range are designed to lay sludges or slurry directly on the ground, thereby reducing nitrogen loss, improving application rate accuracy, and further reducing odour and wind drift problems.



PTH 60 - Trailing Hose Applicator

Main Features:

- 60-120m³(13200-26400 gal) per hour flow capacity
- 6m spread width
- 16 High Wearing Rubber Outlet Hoses
- Hydraulically Operated Folding Booms
- 6" Hydraulic Gate Valve
- Full Width Swinging Hose Guide Arm
- Unique Hose Moving Shoe

Also Available as a 12m 32 outlet Machine

Accessories & Options

- Galvanised Finish
- A-Frame Mounting