



Landquip close coupled 1000 litre compact front tanks give good visibility. When used with a conventional rear mounted sprayer, chemical filling can take place via a front mounted stainless induction bowl, or at the rear, or at both. Front tanks are available in 1000, 1100 or 1500 litres.



- CanBus data transmitted by 1 single cable
- GPS or wheel sensor speed control
- Precision rate control
- Integral sequential switching up to 6 sections



Multi-data information screen showing speed, application rate & pressure, applied volumes & areas



1000, 1100 or 1500 litres 3 point linkage mounted

Precision Narrow Band Nozzles



Landquip METFIELD ROAD, FRESSINGFIELD, SUFFOLK, IP21 5SD, UK

Tel:- 44 (0)1379 588286 Fax:- 44 (0)1379 588292

E-mail:- sales@landquip.co.uk www.landquip.co.uk

The Landquip Nitro-Band liquid fertiliser placement system is a precise way of band till-feeding at the time of seeding.

The Nitro-Band system gets the crop off to a better start by conserving moisture and placing nitrogen only where needed, thereby saving on application costs.

It reduces weed competition between rows resulting in more vigorous growth and stronger healthier plants better prepared for winter, leading to improved Spring growth and higher potential yields.

Nitro-Band Liquid Fertiliser Placement System

Precision Band Till-Feeding



Spray Pumps
Hydraulically driven centrifugal
Or
3 cylinder 107 l/min piston diaphragm
(Electric pump option available)

Standard equipment includes:-

- Heavy duty 3 point linkage chassis
- Hyd driven centrifugal or piston pump
- Folding step & loading platform
- Demount stands / legs
- 1.5" or 2" suction fill point & suction filter
- Polypropylene tank c/w efficient drain sump
- Mechanical, dry sight tube
- Quick-fit hydraulic hosing & transfer pipes
- Front lights & indicators
- Auto electric on-off when machine/drill is raised or lowered

- In-cab electric pressure/flow control
- In-cab electric on-off override
- Pressure relief valve



The metered flow from the electronic rate control system passes through a pressure filter into a distribution manifold.

←
The flow is then divided via 6mm flexible hosing to each of the anti-drip nozzle body outlets.

←
An easily positioned, universal heavy duty steel fixing bracket fitted behind each tine protects the nozzle body and tip.

←
The spray tip can be adjusted to vary the band width in order to place the fertiliser precisely around the seed.

