

FORWARDING TRAILER

FEATURES

- Heavy duty construction
- 15 Tonne capacity
- 2.4m wide hopper belt
- Heavy duty side chains
- Variable speed unloading with twin gearbox drives
- Hydraulic goose neck on end
- Hydraulic tail gate
- Sprung drawbar as standard
- Air / hydraulic braking system
- 700/40 x 22.5 wheel assemblies
- User friendly controls from the cab
- LED lighting system
- Max. height 4.4m / Min height
 1.1m









Easy unloading with variable speed moving floor.

Niagri Forwarding Trailers are designed to transfer a variety of crops from the field into waiting trailers on the headlands, or straight into bulkers at the field side.

Loading at the field saves on unnecessary logistics, and prevents mud and debris on the road. The machine can also be used to transfer crops into low buildings, where it is not possible to tip a standard tipping trailer.

The machine features a wide variable speed hopper belt, with vertical sides to the body. This minimises the risk of soil being built up within the trailer. Available with hydraulic neck to minimise falls or with straight neck for crops such as cereals and maize.

The machine is very stable with the twin lifting rams, heavy duty chassis and pivot points. Optional extension sides are also available for lighter materials.

Machines manufactured to order.

Specifications to suit customer requirements.

This machine is suitable for the following crops:











Potatoes Carrots

Parsnips Onions

Niagri Engineering Limited • Cowles Drove • Hockwold • Norfolk • IP26 4JQ • T:01842 828004 • E: info@niagri.co.uk • www.niagri.co.uk