

Additive Applicators for Self-propelled and Trailed Forage Harvesters



Model 675 for Self-propelled Forage Harvesters

A fully electronic 400 litre application system suitable for use with water for blower lubrication or silage inoculant and all acid preservatives.

Specification includes:

- 400 litre tank
- 12 volt pumping system with positive displacement, 6.5lpm plastic diaphragm pump
- In cab electronic control
- 100psi gauge with built-in isolator
- Four stainless steel nozzles for full rate adjustment

Mounting Kits	Serial number
John Deere 6000 series	6704
Claas Jaguar	6705
New Holland FX series	6706
John Deere 7000 series	6707

Model 655 for Trailed Forage Harvester

Cab controlled 220 litre application system easily fitted to all makes of trailed forage harvester which sprays product from the side of the blower housing onto the blower band, so ensuring excellent coverage and reduced gumming.

Specification includes:

- 220 litre tank easily mounted on the drawbar.
- 12 volt fixed rate pump.
- Four spray nozzles for differing application rates.
- Cab mounted on/off switch.
- Full mounting kit including filter, check valves, quick disconnects on lines, wiring and all support brackets.



Model 476 Moisture Monitor for Self-Propelled Forage Harvesters...



The moisture sensors are located on the left-hand side of the transition between the blower and the spout. They can be installed and accessed through the bottom access door in the rear of the transition. There are two pads per unit.

The Harvest Tec Model 476 Monitor for Self-Propelled Forage Harvesters give the operator a continuous read-out of the crop being harvested. Two unique sensors are located in the transition above the machine's blower. As the crop passes over the sensors the moisture content is calibrated based on the electrical conductivity between the top and bottom sensor.

Specifications:

Designed for:

New Holland FX Series

Also fits on **John Deere 6000 & 7000 Series and Claas Jaguar Series** harvesters

Selectable calibration for Grass silage or Maize silage

Reads between 37% and 80% moisture content

Accuracy: Load Average

Grass Silage $\pm 2\%$

Maize Silage $\pm 3\%$

A load average is displayed when the load average button is pushed on the monitor (or with a remote switch)

Both averages can be reset at any time (by load or by field)

A field average can also be displayed when the load average button is pushed and held

Profitable Farming Company Ltd.

Middle Barlington, Roborough, Winkleigh, Devon EX19 8AG

Tel: 01805 603363. Fax: 01805 603335 Mobile: 07974 093699

E-mail: richard@profitablefarming.fsbusiness.co.uk

Web: www.profitablefarming.co.uk