

For Self-Propelled Forage Harvesters









MODEL 676 FOR DEERE 7000 SERIES FORAGE HARVESTERS

The 90 gallon (340L) system for John Deere's self-propelled forage harvesters can be used to keep the knives and blower band lubricated with water when harvesting alfalfa silage. Or, the system can be used to apply crop preservative or inoculants when harvesting any crop. Harvest Tec[™] has worked with John Deere to integrate the system into the 7000 series harvesters. It will turn on and off automatically with the engagement of the intake rollers on the harvester.

Specifications:

- 90-gallon plastic tank
- 12-volt electric pump
- All required plumbing & electrical components are included
- Can be used with Optional Spout Nozzle Kit 030-6712

MODEL 675 FOR SELF-PROPELLED FORAGE HARVESTERS

- 100 gallon (375L) tank mounts right on the fender
- Compatible with water for blower lubrication, or silage inoculant and all preservatives
- 100 PSI gauge isolator
- Positive displacement plastic diaphragm pump rated at 1.7 GPM (6.4 LPM)
- 4 stainless steel tips for full rate controller
- In-cab electronic rate controller

Applicator model by brand:

- 6756704 for John Deere 6000 Series
- 6756705 for Class Jaguar Series
- 6756706 for New Holland



JOHN DEERE 8000 & 9000 SERIES WATER LUBRICATION KIT 030-6708

The 030-6708 water lubrication kit was designed to work with the factory installed high volume tank and pumping cabinet on the JD 8000/9000 series SPFH. The kit sprays a film of water onto the transition chute right before the crop impacts it. This film of water will lubricate the metal surface and decrease the likeliness of buildup or gumming of dry crops in the transition that causes plugging.









MODEL 655 - FOR PULL-TYPE FORAGE HARVESTERS

- 55 gallon (200L) tank straddles implement tongue
- 12 volt fixed rate pump
- Application rate adjusted by changing spray tip (4 supplied)
- Easily installed on implement's tongue with U-bolt clamping system
- On/off switch for tractor
- Exclusive blower band nozzle kit sprays product from the sides of the blower housing onto the blower band, providing excellent coverage and reduced gumming when harvesting haylage
- Standard nozzle housing also supplied
- Includes filter, check valves, quick-disconnects on lines, wiring and all required hardware.

