

JF is revolutionising its storage equipment line. JF Silo Master, a forage bagger for the farmer who wants to reduce labour costs by implementing a simple operational process to improve the quality of silage through its storage.

JF's bagging technology isolates the forage from contact with air, dirt, soil and other external factors, reducing losses in volume and quality of silage due to better storage and faster fermentation (losses up to 2% inside bag versus up to 20% in traditional system).

A better preserved silage provides better nutrients for the livestock, increasing its performance in both milk and beef production.

The JF Silo Master features an adjustable feeding conveyor belt driven by a hydraulic motor, high quality disc braking system for adjusting silage density for better preservation and more uniform bag filling.

Its simple and strong transmission makes it a reliable choice for improving silage quality through better storage.



SPECIFICATIONS:

Power sourcetractor PTOHeight (working position)2035 mmBag6 feetWidth (working position)3235 mmWidth (transport position)2680 mmRequired power at PTO45 hpRequired revolution at PTO540 RPM

Tires 215 80 x 16

Productivity¹ up to 25 ton/h continous flow

Weight 1210 kg

¹Productivity posted in the tables are averages obtained in test conditions and can vary according to the degree of humidity of the forage, specific weight adn working conditions.