

Forage Packer



When packing is taken seriously!







PACKING AND STORAGE LINE



Striving everyday to develop innovative solutions to improve cattle feeding quality, JF presents **JF Compactsilo**.

With an exclusive design and 2m working width it will allow a better packing of forage resulting in a faster process of preservation of forage by anaerobical fermentation and more forage packed per cubic meter, decreasing storage costs and improving nutritional value of feed.

JF Compactsilo was designed for farmers and contractors that take forage packing seriously. When using JF Compactsilo silage will have a more efficient packing and it will decrease penetration of oxigen minimizing losses by fungus and spoiling.





Higher speed and better quality in the packing process









Better packing on the edges



Water tank for more weight

TECHNICAL FEATURES	JF CompactSilo
Power source	tractor PTO
Height	1255mm
Width (working position)	2000mm
Water tank maximum capacity	500 liters
Number of discs	9
Disc diameter	900mm
Aproximate weight (empty and without ballast)	1300 kg
Ballast weight (per unity)¹	160 kg
Minimum lifting capacity at 610mm from pin hole	1600 kg

¹Ballasts are sold separately. Equipment can hold up to 3 sets of ballasts.
²For choosing tractor customer should consider lifting power and JF Compactsilo setup (with or without ballasts and water in the tank). Other variables are essential for a good packing of forage such as tractor weight; working hours of tractor + JF Compactsilo set; thickness of forage layer to be packed; dry matter content; particle size; filling speed; bunker height, etc.

Advantages

- Accelerates packing and fermentation process: fuel and time saving and better nutritional feed value;
- Improves packing on the edges decreasing oxygen penetration and avoiding structural damages to the silage;
- Increases density inside the silo, decreasing costs of storage;
- Resistant and low maintenance equipment;
- Easy and practical 3-point linkage setup;
- Weight increase adjustable with optional ballasts and filling of water in the tank;
- Tests showed excellent packing in maize and grass silages reaching densities higher than average in the region.

Technical description: Silage packer for packing of forage during silage process, 3-point linkage system, with working width of 2m, weight adjustable through optional ballasts and packing roller with water tank, jack for equipment parking, ballast support, required tractor lifting power of 1600kg at 610mm from pin hole.









The technical data and images are only for guidance purposes. In an effort to provide products that meet customer needs, JF reserves the right to update them at any time without prior notice.







ifmaquinasoficial