

Forage Wagon JF 9000 BUILT FOR TOUGH JOBS





FROM BRAZIL TO OVER 40 COUNTRIES







Rua Santa Terezinha, 921 - Itapira - SP - Brazil Zip code 13973-900

Phone: 55 19 3863.9616 / Fax: 55 19 3863.9631

comex@ifmaquinas.com.br



The solution for the cattle farmer

JF 9000







MORE RESISTANCE AND LOWER MAINTENANCE

JF 9000 \$2 WAS DESIGNED FOR TOUGH JOBS AND TO MEET THE NEEDS OF LIVESTOCK FARMERS, SUCH AS DURABILITY, LOW MAINTENANCE AND QUICK SIDE AND BACK UNLOADING, TO THE FEED BUNK AND SILAGE PIT RESPECTIVELY. THE CHAINS WITHOUT BOLTS, SPECIAL WOOD FLOOR, EXCLUSIVE TRANSMISSION SYSTEM AND ROBUST MAINFRAME MAKES JF 9000 S2 THE BEST COST-BENEFIT RELATIONSHIP FORAGE WAGON OF ITS CATEGORY.

JF 9000 S2 was developed to become the final solution for the livestock farmer in forage harvesting and handling. JF's technology brings a more effective forage distribution, saving time and labor spending. Its reinforced chassis is totally assembled with bolts, which helps in maintenance and transporting.

FEATURES

• Tanden System

The wheels work independently in a tanden frame, decreasing the stress in the chassis, protecting the wagon on hard work conditions. It is simple and of easy maintenance.

Uniform unloading

JF 9000 has an uniform side unloading which makes it ideal for filling silo bags. The uniform unloading provides a silo bag with lower quantity of air in its interior, resulting in superior quality silage.

Back unloading

Done through the simple change of pins in the transmission and unlocking of back door.

· Reinforced chassis and sidewalls assembled with bolts

More durability and simpler maintenance.

BENEFITS

- Technological advantages that improve the performance in the field
- Higher productivity
- Lower maintenance costs
- Faster and easier handling of forage
- Longer durability of wagon frame



TECHNICAL FEATURES

Total height	2580 mm	Wheel system	Tanden
Total width	2500 mm	Power requeriment	50 hp
Width for transportation	2200 mm	Tires	10,5 / 65x16
Discharge pipe height	750 mm	Approximate weight (empty)	2100 kg
Total length	6680 mm	Back discharge capacity	2 minutes
Wheel base	2000 mm	Front discharge capacity	2,5 m / minute
Volume	9 m³		