



## **ABOUT US**

MAA is part of an Argentine organization integrated by constantly – evolving enterprises which employ over 5600 people.

Production capacity: 150.000 MT or 5500 40' HC per year.

Our mission is to produce and export alfalfa bales of superior quality for animal feed. Our vision is to achieve a sustainable growth to supply the international demand

We understand that transparency and communication are the essential values of business relationships.



### PRODUCTION PLANT

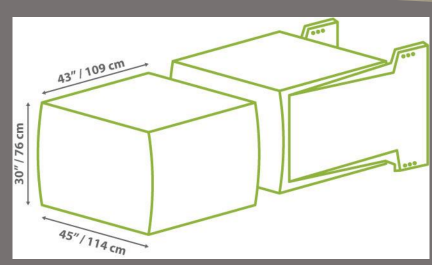
At MAA, we operate with the more advance equipment in the industry with a state-of-the-art technology, which enables us to standardize quality and humidity norms all year round.

Our Dehydrating Plant APISA - ECOFIBER F- 25400, keeps humidity homogeneity, protein levels and the leaves natural green colour, which warrants a superior quality.



# PRODUCTION PLANT

Our Forage Compactor FC7700 HUNTERWOOD, produces 450kg bales, with a double compaction that will maximize container capacity reducing overseas freight costs.





#### LOCATION

Our plant is located 35 km away from Santiago del Estero city, on 35 hectare ground. Thanks to its unique weather, a sustainable irrigation system and the specific characteristics of the soil, this is the country's largest forage production area and is considered the national capital of alfalfa. This location insured unbeatable cultivation conditions and an ongoing quality product all year long.

Lastly, this privileged location, favors our competitiveness in terms of transportation and logistics since it is only 6 kms from the railway station of Forres, which is our distribution headquarters for the Rosario, Zárate and Buenos Aires ports.



### PRODUCT CHARACTERISTIC

Product: 450kg bales, with a double compaction that will maximize container capacity reducing overseas freight costs.

Packaging: packed in polypropylene woven sleeves with 4% ultra violet protection level.

Loading: 60 bales per 40'HC - 27 MT net weight.

ALFALFA QUALITY MATRIX			
QUALITY	PROTEIN	RFV	HUMIDITY
SUPREME	Over 22	Over 185	12-14%
PREMIUM	20-22	170-185	12-14%
GOOD	18-20	150-170	12-14%
FAIR	16-18	130-150	12-14%