

dehydrated alfalfa bales



NATURAL quality

Characteristics

Alfalfa is an excellent forage crop that provides high levels of quality protein, minerals, and vitamins. Its energy value is also very high, closely linked to the nitrogen content of the forage.

Additionally, it is a rich source of minerals such as calcium, phosphorus, potassium, magnesium, sulfur, among others. Once harvested in the field, alfalfa is mechanically conditioned and dried using forced-air ventilation.

Recommended for




Quality

		NATURAL
PHYSICO-CHEMICAL CHARACTERISTICS	Protein	≥ 14%
	Moisture	14% máx.
	Chop Size	10 - 15 cm
	ADF	33% ≤ X ≤ 40%
	NDF	44% ≤ X ≤ 52%
	RFV	103 ≤ X ≤ 134
MICROBIOLOGICAL PARAMETERS	Aflatoxin B1	5 ppb max. (ug/kg)
	Mold	Below legislation




Bale size / Format

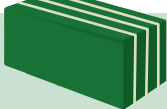
Small Bale (25-30 kg)

Small bale			 35x55x30cm
	Weight (mt)	No. of bales	
Truck	26	960	
Container (40FT HC)	24 - 26	864	

Medium Bale (400 kg)

Medium bale			 117x120x84cm
	Weight (mt)	No. of bales	
Truck	25	58 - 60	
Container (40FT HC)	22 - 24	58 - 60	

Big Bale (750 kg)

Big bale			 112x220-225x84cm
	Weight (mt)	No. of bales	
Truck	25	30 - 32	
Container (40FT HC)	22 - 24	30 - 32	

Shelf life and traceability

Preferably consume within 24 months from the batch date or from the label indicating its traceability.

Storage

Store in a clean area, away from hazardous environments. Keep in a dry place, protected from direct sunlight.