dehydrated alfalfa bales NATURAL quality

Characteristics

Alfalfa is an excellent forage plant that provides high levels of proteins, minerals, vitamins and has a high energy value. In addition, it is a good source of minerals such as: calcium, phosphorus, potassium, magnesium, sulphur, etc.

Once the alfalfa has been harvested in the field, it is mechanically conditioned and dried by dehydration method.

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Recommended for	***
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Quality

PHYSICO-**CHEMICAL CHARACTERISTICS**

MICROBIOLOGICAL **PARAMETERS**

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



Bale size / Format

Small Bale (25-30kg)

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



Medium Bale (400 kg)

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



Big Bale (750 kg)

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



112x220-225x84cm

Consume before 24 months from the date on the lotor traceability label.

Useful life and

Traceability

Storage

Store in a clean space away from hazardous environments. In a dry place away from sunlight.

