

Product: ALFALFA PELLETS

The process involves crushing the rolls so then they can be compacted and pressed, thereby obtaining a finished product that reduces fourfold the volume of the bundle.

When the roll is ground, also the stem and leaf become part of the production loop. This avoids losing leaves which have proteins.

Due to its nutritious characteristics, pellet is chosen for animal feeding so much so that it is irreplaceable in some cases. For instance, it is the main food for horses in our country. Furthermore, pellet is used for feeding ruminants, paultry, pigs, rabbits and cattle.

Advantages of alfalfa pellets

- Transportation and storage saving.
- Easy use in mixtures.
- Better monitoring and consumption regulation.
- Higher protein contribution.
- Intact nutritious qualities for over 5 years keeping the colour, scent and flavour.
- Better conservation and preservation against insects, fungi and mycotoxins.



Presentations Alfalfa Pellets

- BAGS,25 and 40 kg.
- BIG BAG, 800 kg.
- 18 Mt per container

Valor Energético Energy Value				
RUMIANTES RUMIANTS				
ENERGÍA METABOLIZABLE METABOLIZABLE ENERGY	1.905 Kcal./Kg.	Composición Elemental		
ENERGÍA NETA DE LACTACIÓN NET ENERGY OF LACTATION	1.155 Kcal/Kg.	Elemental Compos	Elemental Composition	
ENERGÍA NETA DE MANT. NET ENERGY SERVICE	1.370 Kcal./Kg.	MATERIA SECA DRY MATTER	90 %	
ENERGÍA NETA DE CREC. NET ENERGY GROWTH	650 Kcal./Kg.	PROTEINA BRUTA	16 %	
T.D. T.D.	58 %	CRUDE PROTEIN		
CERDOS PIGS		CRUDE FIBRE	25 %	
ENERGÍA DISPONIBLE ENERGY AVAILABLE	1.900 Kcal./Kg.	GRASA BRUTA	2,5 %	
ENERGÍA METABOLIZABLE METABOLIZABLE ENERGY	1.750 Kcal./Kg.			
ENERGÍA NETA NET ENERGY	1.150 Kcal./Kg.	CENIZA BRUTA ASH GROSS	10,4 %	
AVES BIRDS		FDN FDN	43 %	
POLLO INICIADOR CHICKEN STARTER	750 Kcal/Kg.	FDA	20.6.0/	
POLLO TERMINADOR POLLO TERMINATOR	900 Kcal./Kg.	FDA	30,6 %	
PONEDORAS	900 Kcal./Kg.	LAD LAD	7,8 %	
CONEJOS RABBITS		PAREDES VEGETALES	43,8 %	
ENERGÍA DIGESTIBLE ENERGY DIGESTIBLE	1850 Kcal./Kg.	WALLS OF PLANTS AZÚCARES TOTALES	3,5 %	
CABALLOS HORSES		TOTAL SUGARS	5,5 10	
ENERGÍA DIGESTIBLE ENERGY DIGESTIBLE	1950 Kcal./Kg.	ALMIDÓN STARCH	2,2 %	