





MEDIMAIS PELLET



ALFALFA AND CORN, GROWN AND PROCESSED IN ITALY



Mixture composed by 4th cut dehydrated alfalfa and corn in dough stage, improving rumen function and providing energy to the ration.

Alfalfa and corn are grown on Italian fields, dehydrated, chopped and pressed into pellets through a mechanical process that involves no additives.

Medimais pellet produced by Gruppo Carli is completely natural and GMO-free.

ORIGIN

Italiy (Emilia Romagna, Lazio)

COMPOSITION

50% corn plant (Zea Mais) e 50 % alfalfa (Medicago sativa) NON OGM



Gruppo Carli employs own renewable energy in processing its forage.

SHAPE AND PACKAGING

Pellet diameter 4, 6, 8, 10, 16, 18 mm

Available in:

- bulk
- 1000/1500 kg jumbo bags with or without pallet
- 500/600 kg jumbo bags on pallet
- 25 kg bags on pallet of 60 bags









NUTRITIONAL FACTS

Average analytical data (% on raw basis)

10,98	%
14,98	%
18,41	%
7,25	%
14,1	%
4,9	%
2966	kcal/kg ss
31,15	%
23,35	%
45,43	%
	14,98 18,41 7,25 14,1 4,9 2966 31,15 23,35

Available in range from 14% to 20% of protein content.

SUGGESTED FOR



- growing
- fattening
- dry



- growing
- fatteningdry



- growing
- fattening
- dry



- growing
- fattening
- dry



- growing
- fattening

BENEFITS

Medimais pellet is a balanced feed, with multiple benefits on animal's health and fertility:

- enhances ration efficiency by providing mineral, vitamin and trace elements, besides protein and energy;
- reduces the risk of fermentation of the rumen microflora;
- promotes ingestion and digestion.

The consistency as pellet makes the product easy to employ and ensures prolonged shelf life.

USE

Medimais can be administered as a ready feed or combined with other ingredients. It is suggested for the nutrition of all livestock, especially dairy cattle, sheep and goat and rabbits. Daily dosage depends on the animal to be fed and its life stage and has to be calibrated on the overall content of the diet

