



DCAD FIBER HAY



A mixture of natural grasses from Italian fields, analyzed and selected to guarantee a DCAD value of less than 17 meq/100 g.

Processing is solely by mechanical means, with grinding, dedusting and pressing without adding any other ingredient or additive.

ORIGIN Italy (Emilia Romagna and Lazio regions)

COMPOSITION

Graminaceous (*Phleum pratense, Lolium italicum, Poa pratensis, Dactylis glomerata, Bromus inermis, Festuca rubra),* **legumes** (*Medicago sativa*) **e cereal straw.**

SHAPE AND PACKAGING

Average fibre length: 3 – 5 cm

Available in:

- 700 800 kg bales tied with iron wires Bales dimensions cm 80 X 220 x H 120
- 700 800 kg bales tied with plastic ropes Bales dimensions cm 80 X 220 x H 110

SUGGESTED FOR





dry period

Sustainable hay

own production.

For the processing of its forages, Gruppo Car-

li uses energy from renewable sources of its

BENEFITS

Ensuring that cows have a targeted diet that meets their nutritional needs during the dry period is of the utmost importance in breeding, with particular regard to potassium content. Excessive intake of potassium during this phase can lead to a series of changes in metabolic status, frequently causing puerperal hypocalcemia.

One of the main prevention tools is DCAD control of the ration given to cows during the final dry period: a nutritional technique based on the correct balance of certain minerals contained in the diet (sodium, potassium, chlorine and sulphur), which can boost calcium metabolism by exploiting the subtle physiological mechanisms responsible for maintaining blood pH.

USE

Fiber DCAD hay can be used as the fibrous component of unifeed rations or administered ad libitum, with the appropriate supplements suggested by your dairy nutritionist.

Fiber DCAD hay is the fodder base for the ration of dry cows, particularly recommended in the phase prior to calving.



www.gruppocarli.com