

# ALFALFA HAY BALES

Dehydrated Alfalfa Bales



## Product information

### Alfalfa Bales

Pure *alfalfa bales* naturally grown on Italian fields, dehydrated, chopped and pressed into bales.

The **alfalfa bales production** process preserves the product's distinguishing original **nutritional properties**: protein, minerals, lipids, vitamins, pro-vitamins e polyunsaturated fats (omega-3 and omega-6), besides sugar, organic acid and carotene.

Thanks to its high feeding value, *alfalfa bales* is the **perfect feed for dairy cows, sheep and goats, horses, camels, rabbits and other livestock animals** as it improves the production and quality milk and meat.

**Alfalfa bales** produced by Gruppo Carli is completely natural and GMO-free.

### Benefits of Alfalfa bales:

**High quality protein.** Worldwide researches in animal nutrition prove the high quality of alfalfa's vegetable protein. Using **alfalfa bales** as a source of protein improves quality of milk, meat and eggs. That makes it an efficient forage, reducing the requirement of supplements in animal's diet, for more economical farming.

**High nutrient availability.** Dehydration process and storage procedures preserve natural nutrient complement of the plant. Besides the vegetable protein content, alfalfa is a **natural and recognized source of: Fiber, Vitamin E, Calcium, Amino acids, Selenium, Potassium**. Beta carotene is a precursor of Vitamin A, promoting health and good performance.

**Fibre source** Alfalfa is a superior fibre source due to a low proportion of cell walls and a high proportion of digestible carbohydrates and protein. Therefore, **alfalfa hay bales** can be consumed in larger quantities than most forages.

**Reduction of Heat Stress** Alfalfa is rich in available minerals and vitamins, which are especially necessary in hot or humid climates. The **available minerals of alfalfa** rapidly replace the ones lost

in sweating, reducing heat stress and allowing the animal to ingest same quantities of feed as in cooler climates, with benefits on milk production levels.

Other *Alfalfa hay bales* attributes are palatability and uniform quality during long time period.

## **Nutritional facts**

Average analytical data (% on dry matter basis)

Protein: from 12 to 23%

Moisture: max. 12%

ADF: from 35 to 28

NDF: from 45 to 40

## **Packaging**

Big bales of 800 - 900 Kg tied with iron wires or plastic ropes

## **Instructions for use**

**Alfalfa hay bales** can be administered as a ready feed combined with other ingredients for a balanced diet.

Thanks to its long fiber, *alfalfa hay* stimulates chewing and rumination. It is a fodder palatable to consume, easy to digest and free from harmful components.

## **Foto**



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