

## BLEND BALES



100% NATURAL GRASSES AND ALFALFA, PROCESSED IN ITALY 

Blends represent the natural evolution of hay fields, grown without herbicides: they are natural forages grown on mixed meadows and mechanically processed only, preserving the original nutritional characteristics of the natural grass species.

They are composed of various botanical essences, such as legumes and grasses, naturally present in variable concentrations.

Blends are forages with an excellent nutritional composition, rich in highly digestible fiber, sugar, protein, and trace elements.

### ORIGIN

Italy (Emilia Romagna and Lazio regions)

### COMPOSIZIONE

Alfalfa (*Medicago sativa*) and Grasses (*Phleum Pratense*, *Lolium italicum*, *Lolium perenne*, *Poa pratensis*, *Dactylis glomerata*, *Bromus inermis*, *Bromus catharticus*, *Festuca rubra*) GMO FREE.



#### Sustainable forage

Gruppo Carli employs own renewable energy in processing its forage.

### SHAPE AND PACKAGING

Fibre length

- 3 - 5 cm
- 5 - 10 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





## GRADING

	MIX 30/70	MIX 50/50	MIX 70/30
CONTENT	30% alfalfa + 70% grasses	50% alfalfa + 50% grasses	70% alfalfa + 30% grasses
PROTEIN o.d.m.	11% - 12%	13%	14%
MOISTURE	<12%	<12%	<12%
ADF	40 - 47%	38 - 45%	36 - 43%
NDF	55 - 61%	50 - 57%	48 - 55%

## SUGGESTED FOR



- growing
- maintaining
- lactation



- growing
- maintaining
- lactation



- growing
- maintaining
- lactation



- growing
- maintaining
- lactation

## BENEFITS

Forage is the nutritional base of the livestock feeding, both for ruminants and monogastric animals, providing digestible fibers, sugars, vitamins and minerals.

Thanks to the presence of legumes, blends supply essential amino acids, necessary to cover animals' maintenance needs and, particularly in the case of dairy cattle, to promote the synthesis of casein.

Blends also play an irreplaceable dietary role due to their long fiber physical structure: by promoting chewing, they contribute to the regulation of rumen pH, with beneficial effects on digestion.

The selection and processing of blends in Gruppo Carli plants allow to obtain a healthy forage, free from foreign bodies, without mold or internal fermentation, 100% usable.

## USE

Thanks to their composition, blends are extremely versatile in animal feeding, they can be employed in daily rations of dairy cattle, sheep and goat, as well as of meat animals, in different life stage, from professional farming to family farms.

Administer ad libitum, to complete the daily ration.