

CRUSHED RYEGRASS PELLET



100% ITALIAN RYEGRASS, GROWN AND PROCESSED IN ITALY 

Ryegrass is the natural Italian spring grass hay.

It is a highly palatable and extremely digestible forage, enabling animals consuming it to maintain high dry matter intake levels and outstanding performance.

The nutritional value of Italian Ryegrass is characterized by its content of carbohydrates (highly digestible fiber and sugar), proteins and micro-elements, such as minerals and vitamins.

Italian Ryegrass is completely natural and it is GMO-free.

ORIGIN

Italy (Emilia Romagna and Lazio regions)

COMPOSITION

Grasses (*Phleum pratense*, *Lolium italicum*, *Poa pratensis*, *Dactylis glomerata*, *Bromus inermis*, *Festuca rubra*) and alfalfa (*Medicago sativa*)

SHAPE AND PACKAGING

Granules (crumbled pellets)

Available:

- loose
- in big bags of 500/600 kg on pallets
- in big bags of 1000/1500 kg, with or without pallet
- in bags of 20 kg on pallets of 60 sacks



Sustainable forage

Gruppo Carli employs own renewable energy in processing its forage.



GRADING

	HIGH FIBER	STANDARD	PREMIUM
PROTEIN o.d.m.	7% - 9%	9% - 11%	12%
MOISTURE	<12%	<12%	<12%
ADF	40 - 45%	38 - 43%	35 - 40%
NDF	55 - 62%	52 - 59%	50 - 57%

SUGGESTED FOR



- growing
- maintaining
- lactation



- growing
- maintaining
- lactation



- maintaining
- reproduction
- sport



- growing
- maintaining
- lactation



- growing
- maintaining
- lactation



- growing
- maintaining
- gestation

BENEFITS

The fiber digestibility of ryegrass makes of this forage the nutritional base of the livestock feeding, both for ruminants and monogastric animals, providing also sugars, vitamins and minerals.

Ryegrass' processing in Gruppo Carli facilities allow to obtain a healthy forage, free from foreign bodies, without mold or internal fermentation, 100% usable.

The pellet format makes the product easy to transport, guaranteeing it a long shelf life and usability in all seasons and farming conditions.

USE

Administer it to animals in production, maintenance, growth and gestational phases, according to the total rationing and recommendation of your veterinarian.