

DEHYDRATED LONG CHOPPED ALFALFA IN BALES OF 20 KG



A source of fiber to reduce aggressiveness





RUMILUZ

Rumiluz is recommended as a preventative to limit the occurrence of pecking problems, to:

- Contribute to the enrichment of the environment, and this from the early stage layer pullet
- Bring extra fiber into the diet of laying hens



Rumiluz is developed using a unique industrial process, ensuring uniform and traceable quality

- 100% from French crops (non-GMO seeds)
- the heat treatment at high temperature at the time of dehydration eliminates any germ present,
- the individual packaging of the bales protects the product from any subsequent recontamination,
- the presentation of the ball in, mostly, from 3 to 5 cm strands pressed at very high density ensures a lasting behavior and limits distributions.

RECOMMENDATIONS FOR USE

- 1 bale/1000 hens/15 days for a consumption of 1 to 2 g/hen/day
- Setting up small bales from the early stage layer pullet to get them used
- Raise the small bale on a pad for optimal consumption
- Alternating with other tools (flock blocks, ropes, toys ...) to diversify the sources of occupation and create novelty



EASY TO TRANSPORT, TO MANIPULATE AND TO DISTRIBUTE,

Bagged small bale of 20 kg with plastic strapped dimensions 0.50m x 0.30m x 0.30m

48 bales per pallet- individually bagged 6 x 8 bales - 960 kg - top-covered/film-wrapped pallet - 1.00m x 2.00m x 1.20m

DEHYDRATED LONG CHOPPED ALFALFA IN BALES

INDICATIVES VALUES AS FED :



Désialis

See on www.desialis.com for all updated values





