# dehudrated Alfalfa pellets

#### Characteristics

It is a granulated form of alfalfa. This product can be consumed directly by livestock or as an ingredient of compound feed ration.

This product allows to have different advantages regarding protein intake, feed harnessing and reduction is storage and transportation costs.



## Quality

PHYSICO-
CHEMICAL
CHARACTERISTICS

MICROBIOLOGICAL PARAMETERS Protein $\geq 17\%$ Moisture11% maxSize5 - 6 mmADF29%  $\leq X \leq 33\%$ NDF41%  $\leq X \leq 47\%$ Aflatoxin B15 ppb max. (ug/kg)MoldBelow legislation

**EXTRA** 



#### Useful life and Traceability

Consume before 18 months from the date on the lot or traceability label.

## Storage

Store in a clean space away from hazardous environments. In a dry place away from sunlight.

# In Bulk

- Big bag (1,000 kg)
- Small bag (25 kg)
- In containers



