



PROFOPAL

F O R A G E D E H Y D R A T I O N

TECNIPEC GROUP
www.profopal.com
profopal@profopal.com

Ctra. Fuentes de Nava - Becerril Km. 5
34337 Fuentes de Nava (Palencia) - SPAIN
Tel. +34 979 188 000



ALFALFA PELLETS

COMPOSITION

ALFALFA HAY 100%

CHEMICAL CHARACTERISTICS

| | |
|---------------|-----------------|
| HUMIDITY | Maximum 12% |
| CRUDE PROTEIN | Minimum 14% |
| CRUDE FIBRE | Approximate 24% |
| ASHES | Maximum 11% |

ORGANOLEPTIC CHARACTERISTICS

| | |
|------------|--|
| APPEARANCE | Absence of external substances |
| COLOUR | Green |
| ODEUR | Typical and characteristic, fresh, soft and pleasant |
| SHAPE | Cylindrical extended grain |

FORMAT

| | |
|--------------|---|
| TYPE | Pellet |
| MEASURES | Length 5 cm/Diameter 0.60cm |
| COMPACT-TYPE | Granulated |
| PROCESS | High pressed granulated with simetric cut and with back cooling |



MAIN ADVANTAGES AND USES

- Quality and healthiness is guaranteed at the process.
- Uniformity and stability in the case of the product enables the storage and supply throughout the year.
- Traceability from the field to the final consumer is guaranteed.
- Transport costs are small due to the high density of the bulk product.
- High nutritional quality, with a significant percentage of fibre and protein.
- Appropriate for the unifeed.