RAcAP

## STRAW DC BALES



## $100 \%$ STRAW FROM ITALIAN CEREALS (1)

Carli straw comes from cereals grown on Italian fields and processed by Group premises in Italy. Hard and soft wheat, spelt and barley are cultivated with no use of chemical fertilizers, pesticide treatments and irrigation.
Straw bales by Gruppo Carli is completely natural and mechanically processed only: the cutting, the chopping and the compression into bales involves no additives or other substances.
It is successfully employed as fiber complement in animal rations or as natural bedding, in different breeding conditions (dairy or meat cattle, sheep and goats, horses, poultry, pigs) and in all seasons.

ORIGIN
Italy (Emilia Romagna and Lazio regions)

## COMPOSITION

100\% cereal straw (wheat, barley and spelt) GMO FREE

## SHAPE AND PACKAGING

Fibre length $>10 \mathrm{~cm}$
Double compressed bales tied with nylon twines and wrapped in blocks.

Options available:
Small: cm $55 \times 40 \times 30$, weight $16 / 25 \mathrm{~kg}$ Medium: cm $55 \times 40 \times 45$, weight 35 kg Big: cm $55 \times 40 \times 90$, weigh 70 kg
$16 / 25 \mathrm{~kg}$ bales only can be delivered on pallets of 48 bales, this option is not available for the 35 and 70 kg bales.


## GRADING

|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  | CEREAL STRAW | RYEGRASS STRAW | ALFALFA STRAW |
| PROTEIN o.d.m. | $2 \%-3 \%$ | $5 \%-7 \%$ | $8 \%-10 \%$ |
| MOISTURE | $<12 \%$ | $<12 \%$ | $<12 \%$ |
| FIBER | $40 \%-50 \%$ | $40 \%-50 \%$ | $40 \%-50 \%$ |
| ASH | $7 \%-11 \%$ | $5 \%-8 \%$ | $5 \%-8 \%$ |

## SUGGESTED FOR



- maintaining
- bedding

- maintaining
- bedding
- maintaining
- bedding

- maintaining
- bedding


## USE

Distribute on the floor the desired quantity of straw.
Remove the dirty parts daily and replace the litter with clean straw. Every 20-30 days remove completely the beddingr , clean the floor and distribute clean straw.

Natural ad highly absorbent, straw bales by Gruppo Carli is a wholly disposable natural bedding with no negative impact on the environment: it rapidly composts into nitrogen-rich manure.

