STRAWS

STRAWS, obtained from seed cultures such as alfalfa and ryegrass, or from cereals including wheat, barley and spelt, answer to multiple farming necessities. Straw can be used as fiber integration in ratios, or, thanks to its high absorption capacity, as an excellent bedding.

suggested for:



bedding

 bedding maintenance



bedding maintenance



bedding



bedding · maintenance



· bedding · maintenance



PACKAGING

BALES



Tied with ropes or iron wires Weight: approx. 500 - 650 kg Fibre length:

3 - 5 cm

5 - 10 cm

HALF BALES



Tied with plastic stripes Weight: approx. 350 - 370 kg Fibre length:

3 - 5 cm 5 - 10 cm

DOUBLE COMPRESSED BALES



Tied with nylon twines Weight: approx. 25, 35 or 70 kg Fibre length: > 10 cm Wrapped in blocks of 48 bales, with or without pallet

SMALL BALES



Packed in recyclable plastic Weight: approx. 13 kg Fibre length: 3 - 10 cm Pre-cut in four portions Blocks of 48 bales on pallet

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%



PELLET



Diameter: 6, 8, 10 mm Available in: 20 - 25 kg bags on pallet of 60 bags 500/1500 kg jumbo bags Bulk



PACKAGING

CRUSHED PELLET



Available in: 20 kg bags on pallet of 60 bags 500/1500 kg jumbo bags Bulk



WAFER **CUBES**



Size: 3x3 cm Available in: 18/20 kg bags on pallet of 70 bags 1200 kg jumbo bags Bulk

