

ALFALFA DOUBLE COMPRESSED BALES



100% ALFALFA GROWN AND PROCESSED IN EGYPT



Alfalfa belongs to Legumes specie and is appreciated as source of protein, minerals, lipids, vitamins, pro-vitamins e polyunsaturated fats (omega-3 and omega-6), besides sugar, organic acid and carotene. Thanks to its high feeding value, it is suggested as fodder for beef cattle, dairy cows, sheep and goats, horses, rabbits and other livestock animals.

Using local selected seeds, Agro Vegan grows alfalfa only on Egyptian fields, characterized by fertile soil and climate conditions optimal for forage cultivation, where no chemical fertilizers, pesticides and irrigation are needed.

Alfalfa produced by Agro Vegan is completely natural and mechanically processed only: the cutting, the drying and the compression in bales involves no additives or other substances.

ORIGIN

EGYPT

COMPOSITION

100% alfalfa

SHAPE AND PACKAGING

Fibre length 5 - 20 cm

Double compressed bales tied with nylon twines and wrapped in blocks.

Options available:

Small: cm 55 x 40 x 30, weight 25 kg

Medium: cm 55 x 40 x 45, weight 40 kg

Big: cm 55 x 40 x 90, weigh 80 kg

25 kg bales only can be delivered on pallets of 48 bales, this option is not available for the 45 and 90 kg bales.



www.agrovegan.com

Sustainable forage

Thanks to the biological nitrogen fixation, alfalfa provides its own fertilizer and releases nutrients in the soil.





GRADING

	STANDARD	GOOD	PREMIUM
CUT	1 - 2 cut	3 - 4 cut	5 - 6 cut
HARVESTING PERIOD	April - May	June - July	August - October
PROTEIN o.d.m.	14% - 16%	17 - 19%	>20%
MOISTURE	<12%	<12%	<12%
RFV	120 - 140	140 - 160	150 - 175

SUGGESTED FOR



- lactation
- growing



- lactation
- growing



- egg layers
- welfare



- lactation
- growing



- gestation
- lactation
- performance



- growing
- gestation



- lactation
- growing

BENEFITS

Thanks to its content of high quality protein the fiber digestibility, alfalfa is a key essential component of the food ration.

Harvesting alfalfa at early ripening age, selecting and processing it allow to preserve the green plant digestible nutrients, therefore to increase forage nutritional intake.

Thanks to its long fiber, alfalfa hay stimulates chewing and rumination.

It is a fodder palatable to consume, easy to digest and free from harmful components.

A ration based on alfalfa is indispensable for the growth of healthy and long-living animals and guarantees quality milk, meat and eggs.

USE

Alfalfa is employed in the nutrition of all types of livestock animals: dairy and beef cattle, sheep and goat, camels and buffaloes, horses, poultry, rabbits and fish.

Alfalfa hay can be administered as a ready forage, combined with other components in the TMR or added as ingredient in the complete feeds.

Daily dosage depends on the animal to be fed and its life stage and has to be calibrated on the overall content of the diet.

For optimal results we advise to follow the veterinarians' suggestions.