# STUD CUBE FOAL



## ENRICHED MILK PELLETS FEED FOR FOAL SUPPLEMENTARY TO FODDER

## Recommended for :

▶ Breeding horses

## Target :

A composition adapted to young foals, from three months to post- weaning.

Enriched milk feed.



### NUTRITIONAL ANALYSIS

Crude protein Including digestible protein (MADC)	% %	18 15.3
Crude fat	%	6
Crude fiber	%	7.5
Copper TOTAL including Copper chelates	mg mg	41 3.2

VITAMINS		
Vitamin A	UI	15 000
Vitamin D3	UI	1 920
Vitamin E	mg	204

MACRO-ELEN	1ents	
Calcium	g	15.1
Phosphorus	g	6.2
ВАСА		134

USEFU	JL INFORMATIONS	
Energy (UFC)	MJ/Gross Kg MJ/Kg Dry Matter	0.97 1.09
Digestible Energy (ED)	MJ/Gross Kg MJ/Kg Dry Matter	13.10 14.90

The above values are indicative and non-contractual. Refer to the label to find all the information concerning this product.

# STUD CUBE FOAL



#### **DAILY RECOMMENDATIONS :**

Dispense STUD CUBE FOAL from 3-4 weeks of age until post-weaning :

from 3 weeks to 4 weeks included	1/4 L /day
from 1 month to 2 months	1/2 L /day
from 2 months to 2.5 months	3/4 L /day
from 2.5 months to 3 months	1 L /day
from 3 months to 4 months	from 1.25 to 1.5 L /day
from 4 months to 5 months	from 2 to 2.5 L
from 5 months to 8 months	approximately 3 L
beyond that	4 to 6 L/day, then you turn into the next breeding feed.

In addition to the individual variability of requirements which may vary by +/- 20%, the quantities of feed will be adapted to the nature of the fodder, grazed or preserved, and their availability must never be less than 1 kg per 100 kg of live weight.

### Key ingredients\* (in descending order by weight) :

Wheat bran, wheat, barley, soybean meal, extruded linseed, dehydrated alfalfa, milk powder 5%, rapeseed meal, beet molasses, calcium carbonate, rapeseed oil, soya tegument, extruded peas, extruded wheat, sodium chloride, dicalcium phosphate, magnesium oxide, minerals & vitamins premix, pack S & B.

\* without GMOs (< 0.9 %)

