



# Lucerne Chaff Pellets

## L•C•P

Make feeding your horse easy  
with Nutramix LCP



Ask for this product at your nearest  
feed outlet!

**Nutramix**  
PERFORMANCE STOCK FEEDS AND SUPPLEMENTS

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ABN 45 095 748 539

ACN 095 748 539

## Why feed Lucerne Chaff Pellets?

Lucerne, widely known as the “King of Fodders”, is an excellent all round nutritional feed for horses. Lucerne contains an excellent amino acid profile coupled with protein, energy, calcium and a high level of available trace minerals and vitamins. This makes Lucerne the most popular roughage and protein source fed to horses in Australia.

At Nutramix our state of the art processing converts Lucerne hay into an easy to feed pellet form, delivering all of the benefits of chaff at a reduced cost. To save yourself even more you may feed cereal hay with our Lucerne Chaff Pellets as your choice of long feed.

LCP is better than feeding Lucerne chaff

- More economical
- No dust
- Easy to handle
- Equal nutritional value to chaff
- Nil wastage
- Highly palatable
- Can be stored in silos

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# Advantages

## of Feeding Nutramix Lucerne Chaff Pellets over Lucerne Chaff

- More economical;
- No dust – no respiratory problems for stock;
- No dust – no hay fever; no itch
- Easy to handle, not as bulky;
- Easy to feed, no need to wet;
- Equal nutritional value to chaff;
- No wastage; won't blow away;
- Highly palatable;
- Can be stored in silos, free flowing, doesn't bridge;
- Can be fed in self feeders, runs easily;
- Easier and cleaner to transport;
- Vitamins and minerals can be added

## Your guide to feeding Nutramix LCP (Lucerne Chaff Pellets)

### How much does your horse need each day?

You should feed your horse Nutramix LCP based on their body weight, taking into account their specific needs such as age and activity. Nutramix provides the following as a guide for horses with limited or no access to pasture. An adequate supply of clean fresh water and long hay should also be available to ensure healthy digestive function.



## Please follow these important instructions:

- **You must feed hay with LCP if your animals are confined;**
- **You must always feed your animals LCP based on weight, not by volume;**
- **You must take care that your animals are not overfed LCP;**
- **If your animals are in heavy condition, reduce concentrates and increase hay or pasture.**

## Lucerne Chaff Pellet – Nutrient Analysis

Dry Matter Basis			
Protein (min.)	17 %	Metabolisable Energy	8.8 MJ/kg (ruminant)
TDN	57%	Digestible Energy (horses)	9.5MJ/kg
Ash	8.8%	Lysine (total)	0.80%
Crude Fibre	29%	Methionine (total)	0.22%
UDP	3.7%	Sulphur	0.28%
Fat	2.6%	Magnesium	0.31%
Calcium	1.41%	Sodium	0.12%
Phosphorus	0.24%	Chlorine	0.38%
Potassium	1.71%		

## A Guide to Feeding Lucerne Chaff Pellets

Class of horse, reproduction, growth, type and duration of exercise	Total daily feed intake to meet energy, protein and fibre requirements	Roughage required including Lucerne Chaff Pellets	Concentrate needs e.g. grains, fats, protein meals, extruded grains etc.
<b>MATURE HORSES</b>			
Idle/ resting / maintenance diet. Including mares in early pregnancy or non-pregnant	1.75kg per 100kg body weight = 7kg per day for a 400kg horse	4 – 6kg LCP or per horse per day plus hay	1 – 2 kg / horse / day. Usually in cold weather to maintain body condition.
Light work, trotting, cantering – 30 to 60 minutes per day Mares late pregnancy – 9 to 11 months	2kg per 100kg body weight = 8kg per day for a 400kg horse	4 – 5kg LCP per horse per day plus hay	2 – 2.5kg per horse per day
Moderate work – 60 to 120 minutes walking, trotting, cantering. Mares late lactation	2.25kg per 100kg body weight = 9kg per day for a 400kg horse	3 – 4kg LCP per horse per day plus hay	3 – 4kg per horse per day
Mares early lactation, intensive work, 30 to 60 minutes sustained galloping, race training, polo, polocrosse, eventing endurance	2.75kg per 100kg body weight = 11kg per day for a 400kg horse	2 – 3kg LCP per horse per day plus hay	5 – 6kg per horse per day
<b>GROWING HORSES</b>			
Foals 2 weeks to 3 months old	2.5kg per 100kg body weight = 3.75kg per day for a 150kg foal	0.75kg (750 grams) LCP per foal per day plus hay	2kg per foal per day
Weanlings from 4 to 12 months old	3kg per 100kg body weight = 6kg per day for a 200kg weanling	1.5kg LCP per weanling per day plus hay	2 -3kg per weanling per day
Yearlings 12 to 18 months old	2.5kg per 100kg body weight = 7.5kg per day for a 300kg yearling	2kg LCP per yearling per day plus hay	3 – 4kg per yearling per day