

Linamix®



## Linamix®

To increase condition  
Rich in antioxidants  
Slow-release sugars



**EQUIFIRST**  
feeding your dream



Linamix® is an extruded (prepared under pressure) supplement with linseed, chicory, slow-release sugars and grains. The product is suited as a feed supplement. This premium feed offers an exceptionally high quality of fats, from linseed, and inulin (a prebiotic) from chicory. This product helps to improve the general condition of the horse and also promotes intestinal transit. Additionally, it contains two antioxidants (Vitamin E and organic selenium) making it excellently suited to improving the condition and health of your horse.

This flaked mix contains top quality ingredients:



#### Linseed

Linseed is a source of omega-3 fatty acids that is very beneficial to the overall health of the horse.



#### Chicory

Chicory fibre is a natural source of inulin. This is a polysaccharide that promotes good development of the intestinal flora and that has a prebiotic effect.



#### Slow-release sugars

EquiSweet is a healthy sugar syrup that ensures progressive and gradual energy delivery.



#### Antioxidants

Vitamin E and organic Selenium support muscle recovery after an effort.



#### Organic selenium

Organic selenium is part of the antioxidant family and is in a form that is easily assimilated by the body.

## INDICATIVE NUTRITIONAL VALUES

<b>UFC/kg</b>	<b>1.13</b>
<b>DE horse (MJ/kg)</b>	<b>14.54</b>
<b>DCP horse</b>	<b>10.7</b>
<b>Ewpa</b>	<b>1.13</b>
Crude protein (%)	14
Crude fat (%)	20
Crude fibre (%)	6
Crude ash (%)	5
Sugar (%)	12
Starch (%)	17
Lysine (gr/kg)	5.2
Methionine (gr/kg)	2.4
<b>Vitamins (/kg)</b>	
Vitamin E (mg/kg)	1000
Omega-3 (gr/kg)	98
<b>Minerals and trace elements (/kg)</b>	
Calcium (%)	0.4
Phosphorus (%)	0.36
Sodium (%)	0.25
Magnesium (%)	0.22
Organic selenium (mg/kg)	0.6

## HOW TO USE

To be added to your feed at a rate of 100 to 200 gr per 100 kg of body weight per day. Always store the feed in a cool, dry place away from light.

Distributor: