



# Every ingredient in our horse feeds and supplements is selected with care, and each formula is designed to meet specific health and performance objectives.

# 1. Hay Substitute & All-in-One Feed

- 1.1. EconoFoin
- 1.2. EquiComplete

## 2. Leisure & Performance

- 2.1. LinoFibre
- 2.2. NutriFibre
- **2.3.** Versa
- 2.4. Versa TXT
- 2.5. Versa TXT (Atlantic)
- **2.6.** HP
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- 2.9. Turbo EXT
- 2.10. Equi13
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# 3. Breeding

- 3.1. Materna
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# 4. Mineral & Vitamin Supplements

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- 5.3. EquiSeO
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# 1. Hay Substitute & All-in-One Feed

Practical alternatives for including highly digestible fibre in the daily ration of horses with dental or respiratory problems or with access to low-quality hay.

- **1.1. EconoFoin** Hay substitute for horses
- 1.2. EquiComplete All-in-one feed for aged or delicate horses



# **EconoFoin**

#### Forage substitute for horse

Specifically designed to meet a portion of the fibre needs of horses.

Ideal for horses who are sensitive to hay dust or horses with dental problems.



Availability Bag of 25 kg Bulk

#### **FEEDING INSTRUCTIONS**

- 1. Serve EconoFoin instead of hay, following the chart on the right
- 2. If the horse is still eating some hay, complete the missing amount of hay with EconoFoin with a ratio of 1:1
  - For example, if a horse weighing around 500 kg consumes only 5 kg of hay per day rather than 10 kg, supplement its ration with 5 kg of EconoFoin per day.
- 3. Ideally, keep at least 50% of the ration in form of long-stem fibres.
- 4. Serve in combination with a Sollio Agriculture mineral and vitamin supplement
- 5. It may be necessary to serve with a Sollio Agriculture feed to maintain body condition
- 6. Serve EconoFoin in several small meals a day, making the changes of ration gradually over a period of 10 to 15 days.

Importants ingredients	Nutritional benefits	
Source of carefully chosen fibres, mostly from: dehydrated alfalfa, beet pulp and soybean hulls	Highly digestible fibre sources  Can replace some or all the hay  No grain or added sugar (very low NSC): safe for insulin resistant horses	

Minimum amount of <b>EconoFoin</b> per day
kg by 100 kg of bodyweight
1.5 to 2
Replace each missing kg of hay with <b>one</b> kg of EconoFoin

Approximate feed weight to volume: 175 g = 1cup Precautions: Fresh water and salt block at will Wet the cubes when the horse is eating too fast or if it has dental problems

If necessary, refer to a Sollio Agriculture agri-advisor

Guaranteed analysis : as served	
Crude protein min. (%)	12.0
Crude protein max. (%)	14.0
Fat min. (%)	1.00
Fibres min. (%)	25.0
Fibres max. (%)	30.0
Minerals	
Calcium (%)	0.90
Phosphorus (%)	0.45
Magnesium (%)	0.25
Potassium (%)	1.45
Other specifications	
ESC + starch	Лах. 11%



# **EquiComplete**

All-in-one feed facilitating easy chewing for aged or delicate horses

Can be fed as sole feed to horses susceptible to hay dust or having dental or digestive problems due to age or health problems.

#### **FEEDING INSTRUCTIONS**

- 1. EquiComplete can be served as sole feed following the chart on the right
- 2. If the horse is still eating some hay, complete the missing amount of hay with EquiComplete with a ratio of 1 to1
  - For example, if a horse consumes 7 kg of hay per day rather than 10 kg, supplement its ration with 3 kg of EquiComplete (10 kg 7 kg = 3 kg)
- 3. Ideally, keep at least 50% of the ration in form of long-stem fibres. Serve in combination with a Sollio Agriculture mineral and vitamin supplement
- 4. It may be necessary to serve with a Sollio Agriculture complete feed to maintain body condition
- 5. Serve EquiComplete in several small meals a day, making the changes of ration gradually over a period of 10 to 15 days

Importants ingredients	Nutritional benefits
Source of carefully chosen fibres, mostly from: dehydrated alfalfa, beet pulp, soybean hulls, malt sprout and wheat shorts	Highly digestible fibre sources: can replace some or all the hay
Controlled amount of ground grains (oat and wheat)	Promotes the maintenance of the body condition.  Optimizes the recovery of muscle glycogen  Tasty ingredients: stimulate consumption
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system.  Promotes muscle activity and recovery after exercise
High in vitamins including B-complex vitamins	Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fiber





Availability
Bag of 25 kg and bulk

	Minimum amount of EquiComplete per day
	kg by 100 kg of bodyweight
If the horse can no longer eat hay at all	1.2 to 2.3
If the horse gets to eat a little hay	Replace each missing kg of hay with <b>one</b> kg of EquiComplete

Approximate feed weight to volume: 185 g = 1cup Precautions: Fresh water and salt block at will

Wet the cubes when the horse is eating too fast or if it has dental problems

Garanteed analysis : as served         Crude protein min. (%)       12.0         Fat (%)       2.00         Fibre max. (%)       20.0         Minerals         Calcium (%)       0.80         Phosphorus (%)       0.50         Sodium (%)       0.35         Magnesium (%)       0.25         Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics         Live yeasts (CFU/kg)       5 000 000 000	in necessary, refer to a come right carrier agir davicer	
Fat (%)       2.00         Fibre max. (%)       20.0         Minerals         Calcium (%)       0.80         Phosphorus (%)       0.50         Sodium (%)       0.35         Magnesium (%)       0.25         Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Garanteed analysis : a	is served
Fibre max. (%)       20.0         Minerals       Calcium (%)       0.80         Phosphorus (%)       0.50       Sodium (%)       0.35         Magnesium (%)       0.25       Potassium (%)       1.45         Copper (mg/kg)       25.0       Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0       Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin A min. (I.U./kg)       6700         Vitamin E min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓	Crude protein min. (%)	12.0
Minerals         Calcium (%)       0.80         Phosphorus (%)       0.50         Sodium (%)       0.35         Magnesium (%)       0.25         Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Fat (%)	2.00
Calcium (%)       0.80         Phosphorus (%)       0.50         Sodium (%)       0.35         Magnesium (%)       0.25         Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓	Fibre max. (%)	20.0
Phosphorus (%)       0.50         Sodium (%)       0.35         Magnesium (%)       0.25         Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins       Vitamin A min. (I.U./kg)       6700         Vitamin D-3 min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓	Minerals	
Sodium (%)       0.35         Magnesium (%)       0.25         Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       6700         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Calcium (%)	0.80
Magnesium (%)       0.25         Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       6700         Vitamin E min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Phosphorus (%)	0.50
Potassium (%)       1.45         Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       6700         Vitamin E min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Sodium (%)	0.35
Copper (mg/kg)       25.0         Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       6700         Vitamin E min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Magnesium (%)	0.25
Manganese (mg/kg)       85.0         Zinc (mg/kg)       70.0         Added organic selenium (mg/kg)       0.30         Vitamins         Vitamin D-3 min. (I.U./kg)       6700         Vitamin E min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Potassium (%)	1.45
Zinc (mg/kg) 70.0 Added organic selenium (mg/kg) 0.30  Vitamins  Vitamin A min. (I.U./kg) 6700  Vitamin D-3 min. (I.U./kg) 1240  Vitamin E min. (I.U./kg) 150  B-complex vitamins ✓  Probiotics	Copper (mg/kg)	25.0
Added organic selenium (mg/kg)  Vitamins  Vitamin A min. (I.U./kg)  Vitamin D-3 min. (I.U./kg)  1240  Vitamin E min. (I.U./kg)  B-complex vitamins  V  Probiotics	Manganese (mg/kg)	85.0
VitaminsVitamin A min. (I.U./kg)6700Vitamin D-3 min. (I.U./kg)1240Vitamin E min. (I.U./kg)150B-complex vitamins✓Probiotics	Zinc (mg/kg)	70.0
Vitamin A min. (I.U./kg)       6700         Vitamin D-3 min. (I.U./kg)       1240         Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Added organic selenium (mg/kg)	0.30
Vitamin D-3 min. (I.U./kg)1240Vitamin E min. (I.U./kg)150B-complex vitamins✓Probiotics	Vitamins	
Vitamin E min. (I.U./kg)       150         B-complex vitamins       ✓         Probiotics	Vitamin A min. (I.U./kg)	6700
B-complex vitamins   Probiotics	Vitamin D-3 min. (I.U./kg)	1240
Probiotics	Vitamin E min. (I.U./kg)	150
	B-complex vitamins	✓
Live yeasts (CFU/kg) 5 000 000 000	Probiotics	
	Live yeasts (CFU/kg)	5 000 000 000

# 2. Leisure & Performance

# High-performance feeds that support the special needs of horses at maintenance, horses doing light work, and competition horses.

- **2.1. LinoFibre** Very low glycemic index feed, with a source of omega-3s
- 2.2. NutriFibre Complete feed with high fat and fiber content, very low glycemic index
- **2.3. Versa** Versatile feed for young horses and adult horses at work
- **2.4. Versa TXT** Palatable textured mash for young horses and adult horses at work
- 2.5. Versa TXT (Atlantic) Palatable textured mash for young horses and adult horses at work
- **2.6. HP** High energy density feed for performance horses
- **2.7. Senior** Complete feed formulated specifically for older horses
- 2.8. Perfo EXT High calories extruded feed with a controlled level of sugars and starch
- **2.9. Turbo EXT** Multi-particle feed with high energy content for performance horses
- 2.10. Equil3 Grain-based pellets feed
- **2.11. Equil3 TXT** Textured sweet feed with molasses
- 2.12. Equil 4 TXT Textured feed with molasses, flaked grains and micronized soybean
- **2.13.** Oleo Complete textured molasses-free feed with oil



# LinoFibre

Complete feed without added sugar and starch, very low glycemic index. Contains flaxseed.

Formulated for horses who are sensitive to starch and sugar. This feed is an excellent choice as a general all-purpose stable feed. Allows the supply of energy without the stimulating effect of grains. Supplies an intake of omega-3 fatty acids via flaxseed.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses following the quantities of the table on the right.
- Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve the LinoFibre in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 35 g of Tonix for each 100 g of LinoFibre removed or
  - 2. Add 10 g of EquiBalance for each 100 g of LinoFibre removed

Ex.: A **5**00 kg horse (**5**  $\times$  100 kg of bodyweight) at moderate work should receive 3.6 kg of LinoFibre (**5**  $\times$  0.72 kg).

However, if it receives only 0.5 kg of LinoFibre we should add about 1.1 kg of Tonix  $(3.6 \text{ kg} - 0.5 \text{ kg} = 3.1 / 0.1 \text{ kg} \times 35 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg of LinoFibre and 1.1 kg of Tonix in total.

Important ingredients	Nutritional benefits	
Source of carefully chosen fibres, mostly from: alfalfa, beet pulp and	Energy sources from highly digestible fibre and fat: promotes maintenance of the body condition.	
soybean hulls Flaxseed	No grain or sugar added: Very low glycemic index (NSC), safe for insulin resistant horses.	
	High in omega-3 fatty acids.	
Alfalfa and extruded soybean	Protein sources: maintenance of muscle mass.	
High mineral content, including 100%	Optimal support of the immune system.	
organic selenium	Promotes muscle activity and recovery after exercise.	
High in vitamins including B-complex vitamins	Supports the immune system and physiological functions.	
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre.	







Availability Bag of 25 kg

Exercice	Quantity of LinoFibre to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg d	of bodyweight
Maintenance – rest	0.40	
Light work	0.64	1.5-2.5
Moderate work	0.72	1.5-2.5
Intense work	0.80	

Approximate feed weight to volume: 185g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems

Garanteed analysis : as served		
Crude protein min. (%)	14.0	
Fat (%)	8.00	
Fibre max. (%)	22.0	
Minerals		
Calcium (%)	0.65	
Phosphorus (%)	0.35	
Sodium (%)	0.35	
Magnesium (%)	0.30	
Potassium (%)	1.10	
Copper (mg/kg)	25.0	
Manganese (mg/kg)	75.0	
Zinc (mg/kg)	100	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	8380	
Vitamin D-3 min. (I.U./kg)	1550	
Vitamin E min. (I.U./kg)	250	
B-complex vitamins	✓	
Probiotics and other specifications		
Live yeasts (CFU/kg)	6 700 000 000	
ESC + starch	Max 11%	



# **NutriFibre**

# High fat & fibre content without added grain or starch Very low glycemic index

This feed is destined for horses who are sensitive to starch or sugar. NutriFibre is an excellent choice as a general all-purpose stable feed. Allows the supply of energy without the stimulating effect of grains.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses respecting the quantities of the table on the right.
- Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve the NutriFibre in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 25 g of Tonix for each 100 g of NutriFibre removed or
  - 2. Add 10 g of EquiBalance for each 100 g of NutriFibre removed

Ex.: A 500 kg horse ( $5 \times 100$  kg of bodyweight) at moderate work should receive 3.6kg of NutriFibre ( $5 \times 0.72$  kg).

However, if it receives only 0.5 kg of NutriFibre, we should add 775 g of Tonix  $(3.6 \text{ kg} - 0.5 \text{ kg} = 3.1 / 0.1 \text{ kg} \times 25 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg of NutriFibre and 775 g of Tonix in total.

Important ingredients	Nutritional benefits
Fibre source: beet pulp, alfalfa soybean hulls, wheat shorts	Energy sources from highly digestible fibre and fat: promotes maintenance of the body condition
Soybean oil	No grain or sugar added: very low glycemic index (NSC), safe for insulin resistant horses
Canola meal and extruded soybeans	Protein sources: maintenance of muscle mass
High mineral content including zinc and selenium in organic form	Optimal support of the immune system.  Promotes muscle activity and recovery after exercise
High in vitamins including B-complex vitamins	Supports the immune system and physiological function
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre



**Availability**Bag of 25 kg and bulk

Exercice	Quantity of NutriFibre to be served daily	Minimum amount of hay per day
	kg per 100 kg	of bodyweight
Maintenance – rest	0.47	
Light work	0,64	1.5-2.5
Moderate work	0,72	1.0-2.5
Intense work	0,80	

Approximate feed weight to volume: 185 g = 1 cup Precautions: Fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems

If necessary, refer to a Sollio Agriculture agri-advisor

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Garanteed analysis : as served		
13.0		
6.00		
25.0		
0.80		
0.50		
0.35		
0.30		
1.35		
25.0		
85.0		
70.0		
0.50		
8380		
1550		
250		
✓		
2 000 000 000		

Max. 11%

ESC + starch



# Versa

# A complete palatable and versatile feed for young horses and adult horses at work

Versatile feed with balanced energy sources, suitable for many types of horses. This feed is an excellent choice as a general all-purpose stable feed.

#### **FEEDING INSTRUCTIONS**

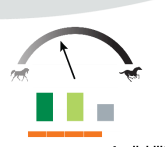
- 1. Serve to horses respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Versa in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 35 g of Tonix for each 100 g of Versa removed or
  - 2. Add 15 g of Fort-Eq for each 100 g of Versa removed

Ex.: A **5**00 kg horse (**5**  $\times$  100 kg of bodyweight) at moderate work should receive 3 kg of Versa (**5**  $\times$  0.6 kg).

However, if it receives only 0.5 kg of Versa, we should add 875 g of Tonix  $(3 \text{ kg} - 0.5 \text{ kg} = 2.5 / 0.1 \text{ kg} \times 35 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg de Versa and 875 g of Tonix in total.

Important ingredients	Nutritional benefits
Fibre source: beet pulp, soy hulls, distillers' grain	Energy sources from highly digestible fibre: promotes the maintenance of the body condition.
Soybean oil Flaxseed	Fat intake: promotes the maintenance of the body condition.  Source of Omega-3 fatty acids
Ground grains	Helps the maintenance of the body condition Optimizes the recovery of muscle glycogen.
Dehydrated alfalfa	Protein source: Maintaining muscle mass.
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system.  Promotes muscle activity and recovery after exercise.
High in vitamins including B-complex vitamins such as biotin.	Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of fibre







Availability
Bag of 25 kg and bulk

Exercise	Quantity of Versa to be served daily	Minimum amount of hay per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.40	
Light work	0.54	1505
Moderate work	0.60	1.5-2.5
Intense work	0.67	

Approximate feed weight to volume: 185g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems.

Garanteed analysis : as served		
Crude protein min. (%)	14.0	
Fat (%)	6.00	
Fibre max. (%)	15.0	
Minerals		
Calcium (%)	0.80	
Phosphorus (%)	0.55	
Sodium (%)	0.35	
Magnesium (%)	0.30	
Potassium (%)	1.15	
Copper (mg/kg)	25.0	
Manganese (mg/kg)	105	
Zinc (mg/kg)	100	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	12 000	
Vitamin D-3 min. (I.U./kg)	2100	
Vitamin E min. (I.U./kg)	300	
Biotin (mcg/kg)	10 000	
B-complex vitamins	✓	
Probiotics		
Live yeasts (CFU/kg)	5 000 000 000	



# Versa TXT

# A complete palatable textured mash for young horses and adult horses at work

Well balanced versatile complete feed. Contains a large portion of rich protein and fibre pellets, oil and a moderate amount of oats for a high calorie content and optimal consumption. Suitable for both recreational and performance horses.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Versa TXT in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 35 g of Tonix for each 100 g of Versa TXT removed or
  - 2. Add 15 g of EquiBalance for each 100 g of Versa TXT removed

Ex.: A 500 kg horse (5  $\times$  100 kg of bodyweight) at moderate work should receive 3 kg of Versa TXT (5  $\times$  0.6 kg).

However, if it receives only 0.5 kg of Versa TXT, we should add 875 g of Tonix  $(3 \text{ kg} - 0.5 \text{ kg} = 2.5 / 0.1 \text{ kg} \times 35 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg de Versa TXT and 875 g of Tonix in total.

Important ingredients	Nutritional benefits
Grains: only whole oats	Helps the maintenance of the body condition Optimizes the recovery of muscle glycogen.
Fibre sources: soy hulls, wheat shorts, beet pulp, alfalfa	Energy sources from highly digestible fibre: promotes the maintenance of the body condition.
Soybean oil	Fat intake: promotes the maintenance of the body condition.
Soybean meal	Protein source: maintaining muscle mass.
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system.  Promotes muscle activity and recovery after exercise.
High in vitamins including B-complex vitamins	Supports the immune system and physiological functions.
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre.





**Availability**Bag of 25 kg and bulk

Exercise	Quantity of Versa TXT to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.40	
Light work	0.54	1 5 0 5
Moderate work	0.60	1.5-2.5
Intense work	0.67	

Approximate feed weight to volume: 165g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems.

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Garanteed analysis : as served		
Crude protein min. (%)	14.0	
Fat (%)	7.00	
Fibre max. (%)	12.0	
Minerals		
Calcium (%)	0.90	
Phosphorus (%)	0.55	
Sodium (%)	0.40	
Magnesium (%)	0.25	
Potassium (%)	1.00	
Copper (mg/kg)	45.0	
Manganese (mg/kg)	100	
Zinc (mg/kg)	95	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	12 000	
Vitamin D-3 min. (I.U./kg)	2100	
Vitamin E min. (I.U./kg)	300	
B-complex vitamins	✓	
Probiotics		
Live yeasts (CFU/kg)	2 000 000 000	



# **Versa TXT (Atlantic)**

A complete palatable textured mash for young horses and adult horses at work

Well balanced versatile complete feed. Contains a large portion of rich protein and fibre pellets, oil and a moderate amount of grains for a high calorie content and optimal consumption. Suitable for both recreational and performance horses.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Versa TXT in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 35 g of Tonix for each 100 g of Versa TXT removed or
  - 2. Add 15 g of EquiBalance for each 100 g of Versa TXT removed

Ex.: A 500 kg horse (5  $\times$  100 kg of bodyweight) at moderate work should receive 3 kg of Versa TXT (5  $\times$  0.60 kg).

However, if it receives only 0.5 kg of Versa TXT, we should add 875 g of Tonix  $(3 \text{ kg} - 0.5 \text{ kg} = 2.5 / 0.1 \text{ kg} \times 35 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg de Versa TXT and 875 g of Tonix in total.

Important ingredients	Nutritional benefits
Whole oats and steam flaked corn	Helps the maintenance of the body condition
Molasses	Optimizes the recovery of muscle glycogen.
Fibre source: soy hulls, distiller's grain, wheat shorts	Energy sources from highly digestible fibre: promotes the maintenance of the body condition.
Soybean oil	Fat intake: promotes the maintenance of the body condition.
Soybean meal	Protein source: maintaining muscle mass.
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system.  Promotes muscle activity and recovery after exercise.
High in vitamins including B-complex vitamins	Supports the immune system and physiological functions.
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre.





Glycemic scale Intermediate

Availability
Bag of 25 kg and bulk

Exercise	Quantity of Versa TXT to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.40	
Light work	0.54	1 5 0 5
Moderate work	0.60	1.5-2.5
Intense work	0.67	

Approximate feed weight to volume: 165g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems.

Garanteed analysis : as served		
Crude protein min. (%)	14.0	
Fat (%)	7.00	
Fibre max. (%)	12.0	
Minerals		
Calcium (%)	0.90	
Phosphorus (%)	0.55	
Sodium (%)	0.45	
Magnesium (%)	0.30	
Potassium (%)	1.00	
Copper (mg/kg)	45.0	
Manganese (mg/kg)	100	
Zinc (mg/kg)	80.0	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	12 000	
Vitamin D-3 min. (I.U./kg)	2100	
Vitamin E min. (I.U./kg)	300	
B-complex vitamins	✓	
Probiotics		
Live yeasts (CFU/kg)	2 000 000 000	



# HP

# High energy density feed for performance horses or horses needing to gain weight

Adds extra energy to the competition horse ration or intense training, using only a small volume of concentrates. Helps reduce grain quantities and their acidifying effects while maintaining a safe portion of forage in the ration.

Also helps to correct the body condition the horse needs to gain weight.

#### **FEEDING INTRUCTIONS**

- 1. Serve to horses respecting the quantities of the table on the right.
- Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve the HP in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 30 g of Tonix for each 100 g of HP removed or
  - 2. Add 15 g of EquiBalance for each 100 g of HP removed

Ex.: A **5**00 kg horse (**5**  $\times$  100 kg of bodyweight) at moderate work should receive 3 kg of HP (**5**  $\times$  0.6 kg).

However, if it receives only 0,5 kg of HP, we should add 750 g of Tonix  $(3 \text{ kg} - 0.5 \text{ kg} = 2.5 / 0.1 \text{ kg} \times 30 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg de HP and 750 g of Tonix in total.

Important ingredients	Nutritional benefits	
Fibre source: beet pulp, soybean hulls, distillers' grains	Energy sources from highly digestible fibre and fat:	
Soybean oil	Promotes the maintenance of the body condition.	
Cround coto	Promotes the maintenance of the body condition.	
Ground oats	Optimizes the recovery of muscle glycogen.	
Extruded soybean	Protein source: maintaining muscle mass.	
High content of major and minor	Optimal support of the immune system.	
minerals including organic selenium and organic zinc	Promotes muscle activity and recovery after exercise.	
High in vitamins including B-complex vitamins such as biotin and thiamine	Supports the immune system and physiological functions	
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre	







**Availability**Bag of 25 kg and bulk

Exercise	Quantity of <b>HP</b> to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.40	
Light work	0.54	4.5.0.5
Moderate work	0.60	1.5-2.5
Intense work	0.67	

Approximate feed weight to volume: 185g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems

Garanteed analysis : a	s served
Crude protein min. (%)	14.0
Fat (%)	10.0
Fibre max. (%)	15.0
Minerals	
Calcium (%)	0.90
Phosphore (%)	0.50
Sodium (%)	0.45
Magnesium (%)	0.25
Potassium (%)	0.80
Copper (mg/kg)	25.0
Manganese (mg/kg)	90.0
Zinc (mg/kg)	200
Added organic selenium (mg/kg)	0.50
Vitamins	
Vitamin A min. (I.U./kg)	12 000
Vitamin D-3 min. (I.U./kg)	1910
Vitamin E min. (I.U./kg)	300
Biotin (mcg/kg)	7000
B-complex vitamins	✓
Probiotics	
Live yeasts (CFU/kg)	5 000 000 000



# **Senior**

#### Complete feed formulated specifically for older horses

The balance of energy sources and added essential amino acids help keep the older horse in good condition.

Contains tasty ingredients that stimulate feed intake and ingestion of the nutrients needed at this stage of life.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Senior in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 35 g of Tonix for each 100 g of Senior removed
  - 2. Add 15 g of EquiBalance for each 100 g of Senior removed

Ex.: A 500 kg horse (5  $\times$  100 kg of bodyweight) at moderate work should receive 3 kg of Senior (5  $\times$  0.6 kg).

However, if it receives only 0.5 kg of Senior, we should add 875 g of Tonix  $(3 \text{ kg} - 0.5 \text{ kg} = 2.5 / 0.1 \text{ kg} \times 35 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg of Senior and 875 g of Tonix in total.

Important ingredients	Nutritional benefits
Carefully chosen sources of fibre: beet pulp, dehydrated alfalfa, soy hulls, distillers' grain	Energy sources from highly digestible fibre: Promotes the maintenance of the body condition.
Soybean oil Flaxseed	Fat intake: promotes the maintenance of the body condition. Source of Omega-3 fatty acids.
Ground oats	Helps the maintenance of the body condition. Optimizes the recovery of muscle glycogen.
Extruded soybean and dehydrated alfalfa Essential amino acids (lysine + methionine)	Protein source: maintaining muscle mass.
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system. Promotes muscle activity and recovery after exercise.
High in vitamins including B-complex vitamins such as biotin and thiamine.	Supports the immune system and physiological functions.
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre.







Exercise	Quantity of <b>Senior</b> to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.40	
Light work	0.54	1.5-2.5
Moderate work	0.60	1.5-2.5
Intense work	0.67	

Approximate feed weight to volume: 185g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems

Garanteed analysis : as served		
Crude protein min. (%)	14.0	
Fat (%)	7.00	
Fibre max. (%)	20.0	
Minerals		
Calcium (%)	0.75	
Phosphorus (%)	0.55	
Sodium (%)	0.40	
Magnesium (%)	0.30	
Potassium (%)	1.00	
Copper (mg/kg)	25.0	
Manganese (mg/kg)	90.0	
Zinc (mg/kg)	125	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	10 000	
Vitamin D-3 min. (I.U./kg)	1700	
Vitamin E min. (I.U./kg)	300	
Biotin (mcg/kg)	7000	
B-complex vitamins	✓	
Probiotics		
Live yeasts (CFU/kg)	5 000 000 000	



# **Perfo EXT**

# High calories extruded feed with a controlled level of sugar and starch

High energy feed produced by extrusion for performance horses and horses requiring weight gain.

Helps reduce grain quantities and their acidifying effects while maintaining a safe portion of feed in the ration.

Its texture helps slow down the speed of consumption.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses respecting the quantities of the table on the right.
- Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Perfo EXT in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 35 g of Tonix for each 100 g of Perfo EXT removed or
  - 2. Add 15 g of Equibalance for each 100 g of Perfo EXT removed

Ex.: A 500 kg horse (5  $\times$  100 kg of bodyweight) at moderate work should receive 3 kg of Perfo EXT (5  $\times$  0.6 kg).

However, if it receives only 0,5 kg of Perfo EXT, we should add 875 g of Tonix  $(3 \text{ kg} - 0.5 \text{ kg} = 2.5 / 0.1 \text{ kg} \times 35 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg de Perfo EXT and 875 g of Tonix in total.

Important ingredients	Nutritional benefits
Fibre source: beet pulp, soybean hulls, distillers' grains Soybean oil, flaxseed	Energy sources from highly digestible fibre and fat: promotes the maintenance of the body condition
Ground grains Molasses	Promotes the maintenance of the body condition. Optimizes the recovery of muscle glycogen while maintaining a controlled level of sugar and starch
Source of highly digestible protein Essential amino acids (lysine, methionine)	Maintaining muscle mass
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system.  Promotes muscle activity and recovery after exercise.
Vitamins A, C, D, E and K B-complex vitamins such as biotin	Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre







Availability Bag of 20 kg

Exercise	Quantity of Perfo EXT to be served daily	Minimum amount of hay per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.40	
Light work	0.54	1.5-2.5
Moderate work	0.60	1.5-2.5
Intense work	0.67	

Approximate feed weight to volume: 130g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems

Garanteed analysis : as served		
Crude protein min. (%)	13.0	
Fat (%)	12.0	
Fibre max. (%)	15.0	
Minerals		
Calcium (%)	0.75	
Phosphorus (%)	0.55	
Sodium (%)	0.35	
Magnesium (%)	0.30	
Potassium (%)	1.00	
Copper (mg/kg)	25.0	
Manganese (mg/kg)	85.0	
Zinc (mg/kg)	100	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	10 400	
Vitamin D-3 min. (I.U./kg)	1750	
Vitamin E min. (I.U./kg)	300	
Biotin (mcg/kg)	5000	
B-complex vitamins	✓	
Probiotics		
Live yeasts (CFU/kg)	6 700 000 000	





# **Turbo EXT**

# Multi-particle feed with high energy content for performance horses

Horse feed containing extruded and textured elements as well as oil and molasses for maximum palatability and energy intake.

Recommended for performance horses or at intense work.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses by not exceeding the maximum in the chart on the right
- 2. Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Turbo EXT in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 25 g of Tonix for each 100g of Turbo EXT removed or
  - 2. Add 10 g of EquiBalance for each 100g of Turbo EXT removed

Ex.: A 500 kg horse (5  $\times$  100 kg of bodyweight) at moderate work should receive 4,2 kg of Turbo EXT (5  $\times$  0.84 kg).

However, if it receives only 0.5 kg of Turbo EXT, we should add 925 g of Tonix  $(4.2 \text{ kg} - 0.5 \text{ kg} = 3.5 / 0.1 \text{ kg} \times 25 \text{ g})$  to its diet.

Therefore, it will eat 0.5 kg of Turbo EXT and 925 g of Tonix in total.

Therefore, it will eat 0.5 kg of Tu	I
Important ingredients	Nutritional benefits
Fibre source: beet pulp, soybean hulls, distillers huff Soybean oil, flaxseed	Energy sources from highly digestible fibre and fat: promotes the maintenance of the body condition.
Round oats and flaked corn	Energy sources that promote the maintenance of body condition.
Molasses	High starch content: optimizes the recovery of muscle glycogen.
	Tasty ingredients: stimulate consumption.
Soybean meal & micronized Essential amino acids (lysine & methionine)	Protein source: maintaining muscle mass.
High content of minerals and minor	Optimal support of the immune system.
elements including organic selenium and organic zinc	Promotes muscle activity and recovery after exercise.
Vitamins A, C, D, E and K B-complex vitamins	Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of fibre.







Exercise	Maximum amount of <b>Turbo EXT</b> to be served daily	Minimum amount of hay per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.47	
Light work	0.74	1.5-2.5
Moderate work	0.84	1.0-2.0
Intense work	0.93	

Approximate feed weight to volume: 150g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems If necessary, refer to a Sollio Agriculture agri-advisor

Garanteed analysis : as Crude protein min. (%) Fat (%) Fibre max. (%)	13.0 12.0 10.0
Fat (%) Fibre max. (%)	12.0
Fibre max. (%)	
, ,	10.0
Minerals	
Calcium (%)	0.90
Phosphorus (%)	0.60
Sodium (%)	0.35
Magnesium (%)	0.20
Potassium (%)	0.80
Copper (mg/kg)	25.0
Manganese (mg/kg)	90.0
Zinc (mg/kg)	80.0
Added organic selenium (mg/kg)	0.55
Vitamins	
Vitamin A min. (I.U./kg)	10 000
Vitamin D-3 min. (I.U./kg)	1800
Vitamin E min. (I.U./kg)	215
B-complex vitamins	✓
Probiotics	
Live yeasts (UFC/kg)	2 000 000 000



# Equi13

#### A complete palatable and versatile feed for adult horses

Pelleted feed suitable for horses with regular training or active school horses.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses by not exceeding the maximum in the chart on the right.
- 2. Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Equi13 in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 15 g of Tonix for each 100 g of Equi13 removed

or

2. Add 6 g of EquiBalance for each 100 g of Equi13 removed

Ex.: A 500 kg horse (5  $\times$  100 kg of live weight) at moderate work should receive 6 kg of Equi13 (5  $\times$  1.20 kg).

However, if it receives only 0.5 kg of Equi13, 825 g of Tonix  $(6 \text{ kg} - 0.5 \text{ kg} = 5.5 / 0.1 \text{ kg} \times 15 \text{ g})$  should be added to its diet.

Therefore, it will eat 0.5 kg of Equi13 and 825 g of Tonix in total

Important ingredients	Nutritional benefits
Ground grains (oat, barley, corn) Molasses	Helps with maintenance of the body condition High starch content optimizes the recovery of muscle glycogen Tasty ingredients: stimulate consumption
Fibre sources	Energy sources from fibres: promotes the maintenance of the body condition.
Organic zinc and selenium, calcium, phosphorus, magnesium, potassium, iodine, copper, manganese and cobalt	Optimal support of the immune system  Promotes muscle activity and recovery after exercise
Vitamins A, D, E and K B-complex vitamins	Supports the immune system and physiological functions







**Availability**Bag of 25 kg and bulk

Exercise	Maximum amount of <b>Equi13</b> per day	Minimum amount of hay per day
	kg per 100 kg of bodyweight	
Maintenance – rest	0.67	
Light work	1.07	4525
Moderate work	1.20	1.5-2.5
Intense work	1.33	

Approximate feed weight to volume: 185g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems.

Garanteed analysis : as served		
Crude protein min. (%)	13.0	
Fat (%)	3.00	
Fibre max. (%)	10.00	
Minerals		
Calcium (%)	0.75	
Phosphorus (%)	0.55	
Sodium (%)	0.35	
Magnesium (%)	0.25	
Potassium (%)	1.00	
Copper (mg/kg)	25.0	
Manganese (mg/kg)	100	
Zinc (mg/kg)	95.0	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	8380	
Vitamin D-3 min. (I.U./kg)	1550	
Vitamin E min. (I.U./kg)	150	
B-complex vitamins	✓	



# **Equi13 TXT**

#### Textured sweet feed for horses

Complete feed designed for adult horses at light to intense exercise. Grain and molasses make the Equi13 TXT appetizing to stimulate consumption.

Its high starch content optimizes muscle glycogen recovery and post exercise recuperation.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses by not exceeding the maximum in the chart on the right.
- Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Equi13 TXT in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 15 g of Tonix for each 100 g of Equi13 TXT removed or
  - 2. Add 6 g of EquiBalance for each 100 g of Equi13 TXT removed

Ex.: A 500 kg horse (5  $\times$  100 kg live weight) at moderate work should receive 6 kg of Equi13 TXT (5  $\times$  1.20 kg).

However, if it receives only 0.5 kg of Equi13 TXT, 825 g of Tonix  $(6 \text{ kg} - 0.5 \text{ kg} = 5.5 / 0.1 \text{ kg} \times 15 \text{ g})$  should be added to its diet.

Therefore, it will eat 0.5 kg of Equi13 TXT and 825 g of Tonix in total.

Important ingredients	Nutritional benefits
Oat, barley and corn Molasses	Helps with maintenance of the body condition High starch content optimizes the recovery of muscle glycogen Tasty ingredients: stimulate consumption
Micronized soybean, soybean and canola meals	Source of protein: maintenance of muscle mass
Organic zinc and selenium, calcium, phosphorus, magnesium, potassium, iodine, copper, manganese and cobalt	Optimal support of the immune system Promotes muscle activity and recovery after exercise
Vitamins A, D, E and K B-complex vitamins	Supports the immune system and physiological functions







**Availability**Bag of 25 kg and bulk

Exercise	Maximum amount of <b>Equi13 TXT</b> per day	Minimum amount of hay per day
	kg per 100 kg of	fbodyweight
Maintenance – rest	0.67	
Light work	1.07	1.5-2.5
Moderate work	1.20	1.5-2.5
Intense work	1.33	

Approximate feed weight to volume: 140g = 1 cup

Precautions: fresh water and salt block at will

Wet when the horse is eating too fast or if it has dental problems

Garanteed analysis : as se	erved
Crude protein min. (%)	13.0
Fat (%)	3.00
Fibres max. (%)	8.00
Minerals	
Calcium (%)	0.85
Phosphorus (%)	0.65
Sodium (%)	0.35
Magnesium (%)	0.15
Potassium (%)	0.75
Copper (mg/kg)	25.0
Manganese (mg/kg)	95.0
Zinc (mg/kg)	70.0
Added organic selenium (mg/kg)	0.50
Vitamins	
Vitamin A min. (I.U./kg)	8550
Vitamin D-3 min. (I.U/kg)	1580
Vitamin E min. (I.U./kg)	150
B-complex vitamins	✓



# **Equi14 TXT**

#### Textured sweet feed for horses

Complete feed designed for adult horses at light to intense exercise. Grain and molasses make the Equi14 TXT appetizing to stimulate consumption.

Its high starch content optimizes muscle glycogen recovery and post exercise recuperation.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses by not exceeding the maximum in the chart on the right.
- Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve the Equi14 TXT in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 15 g of Tonix for each 100 g of Equi14 TXT removed or
  - 2. Add 6 g of EquiBalance for each 100 g of Equi14 TXT removed

Ex.: A 500 kg horse (5  $\times$  100 kg live weight) at moderate work should receive 6 kg of Equi14 TXT (5  $\times$  1.20 kg).

However, if it receives only 0.5 kg of Equi14 TXT, 825 g of Tonix (6 kg - 0.5 kg = 5.5 / 0.1 kg  $\times$  15 g) should be added to its diet.

Therefore, it will eat 0.5 kg of Equi14 TXT and 825 g of Tonix in total.

Important ingredients	Nutritional benefits
Round oats Flaked barley and corn Molasses	Helps with maintenance of the body condition High starch content optimizes the recovery of muscle glycogen Tasty ingredients: stimulate consumption
Micronized soybean, soybean and canola meals	Source of protein: maintenance of muscle mass
Organic zinc and selenium, calcium, phosphorus, magnesium, potassium, iodine, copper, manganese and cobalt	Optimal support of the immune system  Promotes muscle activity and recovery after exercise
Vitamins A, D, E and K B-complex vitamins	Supports the immune system and physiological functions







**Availability**Bag of 25 kg and bulk

Exercise	Maximum amount of <b>Equi14 TXT</b> per day	Minimum amount of <b>hay</b> per day
	kg per 100 bodywei	
Maintenance – rest	0.67	
Light work	1.07	1 5 2 5
Moderate work	1.20	1.5-2.5
Intense work	1.33	

Approximate feed weight to volume: 140g = 1 cup Precautions: fresh water and salt block at will. Wet when the horse is eating too fast or if it has dental problems.

Garanteed analysis : as served		
Crude protein min. (%)	14.00	
Fat (%)	3.00	
Fibre max. (%)	8.00	
Minerals		
Calcium (%)	0.85	
Phosphorus (%)	0.65	
Sodium (%)	0.35	
Magnesium (%)	0.20	
Potassium (%)	0.80	
Copper (mg/kg)	25.0	
Manganese (mg/kg)	95.0	
Zinc (mg/kg)	70.0	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	8550	
Vitamin D-3 min. (I.U./kg)	1580	
Vitamin E min. (I.U./kg)	150	
B-complex vitamins	✓	



# Oleo

# Complete textured feed for horses, containing vegetable oil, without molasses

Contains a high level of whole oats enjoyed by horses and vegetable oil without containing molasses.

Can help improve horses' body condition.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to horses by not exceeding the maximum in the chart on the right.
- 2. Adjust the quantity served according to forage quality, horse body condition and activity level.
- 3. Serve Oleo in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For horses receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 15 g of Tonix for each 100 g of Oleo removed or
  - 2. Add 6 g of EquiBalance for each 100 g of Oleo removed

Ex.: A 500 kg horse (5  $\times$  100 kg bodyweight) at moderate work should receive 6 kg of Oleo 14 (5  $\times$  1.20 kg).

However, if it receives only 0.5 kg of Oleo, 825 g of Tonix  $(6 \text{ kg} - 0.5 \text{ kg} = 5.5 / 0.1 \text{ kg} \times 15 \text{ g})$  should be added to its diet.

Therefore, it will eat 0.5 kg of Oleo and 825 g of Tonix in total.

Important ingredients	Nutritional benefits
Superior quality cleaned oats Flaked barley and corn Soybean oil	Helps the maintenance of the body condition. High starch content: optimizes the recovery of muscle glycogen. Tasty ingredient: stimulates consumption.
Micronized Soy, soybean meal and canola meal	Source of protein: maintenance of muscle mass.
Organic zinc and selenium, calcium, phosphorus, magnesium, potassium, iodine, copper, manganese and cobalt	Optimal support of the immune system.  Promotes muscle activity and recovery after exercise.
Vitamins A, D, E and K B-complex vitamins	Supports the immune system and physiological functions







Availability
Bag of 25 kg and bulk

Exercise	Maximum amount of <b>Oleo</b> per day	Minimum amount of hay per day
	kg per 100 kg of bodyweight	
Maintenance - rest	0.67	
Light work	1.07	1.5-2.5
Moderate work	1.20	1.3-2.3
Intense work	1.33	

Approximate feed weight to volume: 165g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems

Garanteed analysis : as se	rved
Crude protein min. (%)	14.0
Fat (%)	7.00
Fibre max. (%)	10.0
Minerals	
Calcium (%)	0.85
Phosphorus (%)	0.65
Sodium (%)	0.35
Magnesium (%)	0.20
Potassium (%)	0.60
Copper (mg/kg)	25.0
Manganese (mg/kg)	90.0
Zinc (mg/kg)	70.0
Added organic selenium (mg/kg)	0.50
Vitamins	
Vitamin A min. (I.U./kg)	8550
Vitamin D-3 min. (I.U./kg)	1580
Vitamin E min. (I.U./kg)	150
B-complex vitamins	✓

# 3. Breeding

# Healthy feeds that support the growth of foals and fulfill the needs of broodmares throughout gestation and lactation.

- **3.1. Materna** Complete feed formulated for broodmares during pregnancy and lactation
- 3.2. Materna TXT (Atlantic) Complete textured sweet feed for foal and broodmare
- **3.3. Develop** Complete feed for foals, up to 2 years of age
- **3.4. Develop (Atlantic)** Complete feed for foals, up to 2 years of age



# Materna

# Complete feed formulated for brood mares during gestation and lactation

The limited intake capacity at the end of gestation and the milk production of the nursing mare requires a strict control of the quality of the diet. Materna's nutrients promote the development of the fetus and the health of the mare.

#### **FEEDING INSTRUCTIONS**

- Serve to brood mares in pregnancy or lactation respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, body condition of the mare and her stage of pregnancy or lactation.
- Serve Materna in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- For mares receiving less than the table recommendation, serve in combination with a Sollio Agriculture minerals and vitamins supplement.
  - 1. Add 25 g of Tonix for each 100 g of Materna removed or
  - 2. Add 10 g of EquiBalance for each 100 g of Materna removed

Ex.: A **5**00 kg (**5**  $\times$  100 kg of bodyweight) 10 months pregnant mare should receive 3.6 kg of Materna (**5**  $\times$  0.72 kg).

However, if she receives only 0.5 kg of Materna we should add 775 g of Tonix  $(3.6 \text{ kg} - 0.5 \text{ kg} = 3.1 / 0.1 \text{ kg} \times 25 \text{ g})$  to her diet.

Therefore, she will eat 0.5 kg of Materna and 775 g of Tonix in total.

Important ingredients	Nutritional benefits
Fibre source: beet pulp, alfalfa, soybean hulls distillers' grain, Soybean oil Flaxseed	Energy sources from highly digestible fibres and fat: promotes maintenance of the body condition during pregnancy and lactation
Dehydrated alfalfa, soybean meal, essential amino acids (lysine and methionine)	Source of highly digestible protein: promotes healthy fetal growth and milk production.
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system.  Facilitated absorption and transfer between brood mare and foal.
Vitamins A, C, D, E and K B-complex vitamins (including high level of biotin)	Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre





# **Availability**Bag of 25 kg and bulk

Stages	Quantity of Materna to be served daily	Minimum amount of hay per day
	kg per 10 bodyw	-
Gestation 5 - 9 months	0.64	
Gestation 9 - 11 months	0.72	1.5-2.5
Lactation	0.80	

Approximate feed weight to volume: 185g = 1 cup Precautions: fresh water and salt block at will Wet when the mare is eating too fast or if it has dental problems.

If necessary, refer to a Sollio Agriculture consultant

Garanteed analysis : a	is served
Crude protein min. (%)	16.0
Lysine / Methionine (%)	1.0 / 0.5
Fat (%)	5.00
Fibre max. (%)	15.0
Minerals	
Calcium (%)	1.40
Phosphorus (%)	0.70
Sodium (%)	0.50
Magnesium (%)	0.35
Potassium (%)	1.00
Cuivre (mg/kg)	25.0
Manganese (mg/kg)	110
Zinc (mg/kg)	100
Added organic selenium (mg/kg)	0.50
Vitamins	
Vitamin A min. (I.U./kg)	12 880
Vitamin D-3 min. (I.U./kg)	2000
Vitamin E min. (I.U./kg)	250
Biotin (mcg/kg)	8000
B-complex vitamins	✓
Vitamin C (mg/kg)	100
Probiotics	
Live yeasts (CFU/kg)	5 000 000 000



# Materna TXT (Atlantic)

Complete textured sweet feed for both foal and gestating or lactating mare

Only one feed to inventory. Highly palatable, Materna TXT provides extra energy and protein needed for milk production by the mare; provides supplemental energy and protein for the growing foal.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to foals or gestation or lactating mares respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, body condition and age (foal) or stage of gestation or lactation (mare).
- Serve Materna TXT in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For mares receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 35 g of Tonix for each 100 g of Materna TXT removed or
  - 2. Add 15 g of EquiBalance for each 100 g of Materna TXT removed

Ex.: A **5**00 kg (**5** × 100 kg of bodyweight) 10 months pregnant mare should receive 2.55 kg of Materna TXT (**5** × 0.51 kg).

However, if she receives only 0.5 kg of Materna TXT we should add about 718 g of Tonix

 $(2.55 \text{ kg} - 0.5 \text{ kg} = 2.05 / 0.1 \text{ kg} \times 35 \text{ g})$  to her diet.

Therefore, she will eat 0.5 kg of Materna TXT and 718 g of Tonix in total.

Important ingredients	Nutritional benefits
Rolled oat and barley, cracked corn Molasses	Tasty ingredients: stimulate consumption and encourage early intake of dry feed by the foal Energy sources: promotes maintenance of the body condition during pregnancy and lactation
Addition of lysine and pelleted soybean	Source of highly digestible protein: promotes healthy fetal growth and milk production.
High content of minerals and minor elements including organic selenium and organic zinc	Optimal support of the immune system.  Facilitated absorption and transfer between brood mare and foal.
High levels of vitamins A, D and E B-complex vitamins	Supports the immune system and physiological functions





# Availability Bag of 25 kg and bulk

Stages	Quantity of Materna TXT to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg of bodyweight	
Up to 4 months	0.65	
Weanling	0.70	1.5
Yearling	0.75	
Late gestation	0.51	1.5 to 2.5
Lactation	0.63	1.0 (0 2.0

Approximate feed weight to volume: 125g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems.

Garanteed analysis : as served	
Crude protein min. (%)	16.0
Lysine (%)	0.90
Fat (%)	3.00
Fibre max. (%)	8.00
Minerals	
Calcium (%)	1.00
Phosphorus (%)	0.70
Sodium (%)	0.40
Magnesium (%)	0.25
Potassium (%)	0.90
Cuivre (mg/kg)	40.0
Manganese (mg/kg)	145
Zinc (mg/kg)	125
Added organic selenium (mg/kg)	0.50
Vitamins	
Vitamin A min. (I.U./kg)	15 250
Vitamin D-3 min. (I.U./kg)	3110
Vitamin E min. (I.U./kg)	315
B-complex vitamins	✓



# **Develop**

#### Complete feed for the foal from birth to 2 years old

Specially formulated for growing foals.

Promotes the healthy development of the musculoskeletal system as well as the maintenance of a strong immune system and an adequate body condition.

#### **FEEDING INSTRUCTIONS**

- 1. Serve to foals from 10 days to 2 years old respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, body condition of the foal and his pace of growth.
- 3. Serve Develop in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For foals receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 33 g of Tonix for each 100 g of Develop removed or
  - 2. Add 15 g of EquiBalance for each 100 g of Develop removed

Ex.: A **2**00 kg ( $\mathbf{2} \times 100$  kg of bodyweight) weaned foal (post-weaning) should receive 1.24 kg of Develop ( $\mathbf{2} \times 0.62$  kg).

However, if it receives only 0.5 kg of Develop, we should add 245 g of Tonix (1.24 kg - 0.5 kg = 0.74 / 0.1 kg × 33 g) to its diet.

Therefore, it will eat 0,5 kg of Develop and 245 g of Tonix in total.

Important ingredients	Nutritional benefits
Highly digestible fiber: beet pulp, alfalfa, soybean hulls Ground grains (moderate portion): oat, barley Soybean oil	Optimizes musculoskeletal development.  Maintains an adequate body condition  Moderate glycemic index for stable growth
Linseed	Source of omega-3 fatty acids
Soybean meal and extruded soybean Essential amino acids (lysine and methionine)	Optimizes musculoskeletal development Healthy development of muscle mass
High content of major and minor minerals including organic selenium and organic zinc	Helps prevent developmental orthopedic diseases (DOD), supports the immune system
High vitamin content including B-complex vitamins (including biotin)	Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fiber



Glycemic scale
Controlled

**Availability**Bag of 25 kg
Bulk

Stages	Quantity of <b>Develop</b> to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg of bodyweight	
Pre-weaning	0.58	Free-choice
Weanling	0.62	Free-choice or a min. of 1.5 kg
Yearling	0.50 to 0.70	

Approximate feed weight to volume: 185 g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems.

Garanteed analysis : as served		
Crude protein min. (%)	17.0	
Lysine / Methionine (%)	1.5 / 0.8	
Fat (%)	7.00	
Fiber max. (%)	15.0	
Minerals		
Calcium (%)	1.60	
Phosphorus (%)	0.70	
Sodium (%)	0.45	
Magnesium (%)	0.25	
Potassium (%)	1.25	
Copper (mg/kg)	35.0	
Manganese (mg/kg)	125	
Zinc (mg/kg)	150	
Added organic selenium (mg/kg)	0.50	
Vitamins		
Vitamin A min. (I.U./kg)	12 900	
Vitamin D-3 min. (I.U./kg)	3000	
Vitamin E min. (I.U./kg)	350	
Biotin (mcg/kg)	5000	
B-complex vitamins	✓	
Probiotics		
Live yeasts (CFU/kg)	5 000 000 000	



# **Develop (Atlantic)**

## Complete feed for the growing horse up to 2 years old

Specially formulated for growing foals.

Promotes the healthy development of the musculoskeletal system as well as the maintenance of a strong immune system and an adequate body condition.

#### **FEEDING INSTRUCTIONS**

- Serve to foals up to 2 years of age respecting the quantities of the table on the right.
- 2. Adjust the quantity served according to forage quality, body condition of the foal and his pace of growth.
- Serve Develop in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.
- 4. For foals receiving less than the table recommendation, serve in combination with a Sollio Agriculture mineral and vitamin supplement.
  - 1. Add 30 g of Tonix for each 100 g of Develop removed

or

2. Add 15 g of EquiBalance for each 100 g of Develop removed

Ex.: A 200 kg (2  $\times$  100 kg of bodyweight) yearling should receive 1.44 kg of Develop (2  $\times$  0.72kg).

However, if it receives only 0.5 kg of Develop, we should add 282 g of Tonix  $(1.44 \text{kg} - 0.5 \text{ kg} = 0.94 / 0.1 \text{ kg} \times 10 \text{ g})$  to the diet.

Therefore, it will eat 0,5 kg of Develop and 282 g of Tonix in total.

Important ingredients	Nutritional benefits
Highly digestible fibres: beet pulp, soy hulls, alfalfa Ground oat (moderate portion) Soybean oil	Optimizes musculoskeletal development.  Maintains an adequate body condition  Moderate glycemic index for stable growth
Soybean meal Essential amino acids added	Optimizes musculoskeletal development Healthy development of muscle mass
High mineral content, many in organic form: zinc, copper, manganese, selenium	Helps prevent developmental orthopedic diseases (DOD), supports the immune system
High vitamin content including B-complex vitamins (including biotin)	Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fiber



Glycemic scale
Controlled

Availability
Bag of 25 kg
Bulk

Stages	Quantity of <b>Develop</b> to be served daily	Minimum amount of <b>hay</b> per day
	kg per 100 kg of bodyweight	
Weanling	0.67	1.5
Yearling	0.72	1.5 à 2.5
2 years old	0.53	1.5 a 2.5

Approximate feed weight to volume: 155 g = 1 cup Precautions: fresh water and salt block at will Wet when the horse is eating too fast or if it has dental problems.

Garanteed analysis : as served		
15.0		
0.80		
7.00		
15,0		
1.25		
0.65		
0.40		
0.30		
1.10		
45.0		
140		
135		
0.60		
15 915		
1550		
325		
4100		
✓		
5 000 000 000		

# 4. Mineral & Vitamin Supplements

# Essential nutrients that fulfill needs of horses receiving little or no feed in combination with their forage.

- **4.1. Tonix** Complete supplement of protein, minerals, vitamins and essential amino acids
- 4.2. EquiBalance Complete supplement formulated to be served in small quantities
- 4.3. EquiLibre Complete vitamin and mineral supplement, in powder
- **4.4. EquiBloc** Complete vitamin and mineral supplement, free choice



# **Tonix**

# Complete supplement of major mineral, minor element, vitamin, and protein for horses

May be served alone for horses receiving an adequate quantity of hay or as a supplement to the diet of horses receiving also a complete feed. Without added sugar or starch, safe for horses with metabolic disorders.

#### **FEEDING INSTRUCTIONS**

1. For a diet requiring hay only, serve Tonix according to the chart below.

Exercise	Quantity of <b>Tonix</b> to be served	Minimum amount of <b>hay</b> per day
	per 100kg of bodyweight	
Maintenance – rest	140 g	
Light work	160 g	1.5 – 2.5
Moderate work	180 g	1.5 – 2.5
Intense work	200 g	
Approximate feed weight to volume: 185g – 1 cup		

Approximate feed weight to volume: 185g = 1 cup Precautions: fresh water and salt block at will

Wet when the horse is eating too fast or if it has dental problems

If necessary, refer to a Sollio Agriculture agri-advisor

If it is necessary to serve a Sollio Complete feed to maintain the body condition, adjust the amount of Tonix as follow:

Quantity of <b>Tonix to be removed</b> for every 100 g of Sollio Agriculture complete feed added		
Equi13, Equi13 TXT, Equi14, Oleo	15 g	
Materna, NutriFibre, Turbo EXT	25 g	
Versa TXT	30 g	
HP, Versa, LinoFibre, Senior, Perfo EXT, Materna TXT, Develop	35 g	

Ex.: A **5**00 kg horse ( $\mathbf{5} \times 100$  kg of bodyweight) at moderate work should receive 900 g of Tonix ( $\mathbf{5} \times 180$  g).

However, if it receives 400 g of NutriFibre in addition, we must reduce its Tonix by 100 g  $(4 \times 25 \text{ g})$ .

Therefore, it will eat 400 g of NutriFibre and 800 g (900 g – 100 g) of Tonix in total.

Glycemic scale

Very low

Availability



Bays of 25 kg		
Garanteed analysis: as fed		
Crude protein min. (%)	13.0	
Fat (%)	2.00	
Fibre max. (%)	25.0	
Lysine / Methionine (%)	1.00 / 0.60	
Minerals		
Calcium (%)	1.00	
Phosphorus (%)	0.50	
Magnesium (%)	0.25	
Sodium (%)	1.25	
Potassium (%)	1.15	
Copper (mg/kg)	60.0	
Manganese (mg/kg)	205	
Zinc (mg/kg)	500	
Added organic selenium (mg/kg	) 1.40	
Vitamins		
Vitamin A min. (I.U./kg)	30 000	
Vitamin D-3 min. (I.U./kg)	4 950	
Vitamin E min. (I.U./kg)	1000	
Biotin (mcg/kg)	30 000	
B-complex vitamins	✓	
Probiotics and other specifications		
Live yeasts (CFU/kg)	12 000 000 000	
ESC + starch	Max 10%	
f 10 to 15 days		

3. Serve Tonix in at least two meals a day, making the ration changes gradually over a period of 10 to 15 days.

Important ingredients	Nutritional benefits
Dehydrated alfalfa and extruded soybean Essential amino acids (lysine + methionine)	Highly digestible protein sources: maintain muscle mass and compensate for lower protein hay
High level of minerals and minor elements: Organic selenium, copper, manganese, cobalt and zinc Calcium, phosphorus	Helps meet daily needs and ensure the proper functioning of the organization Optimal support of the immune system.  Promotes muscle activity and recovery after exercise  Allows you to rebalance the calcium / phosphorus ratio to an ideal ratio for the horse
Vitamins A, D, E and K B-complex vitamins (including biotin and thiamine)	Helps meet daily needs and ensure the proper functioning of the organization Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre



# **EquiBalance**

Complete and concentrated supplement of vitamin, mineral, and essential amino acids

May be served alone for horses receiving an adequate quantity of good quality hay or as a supplement to the diet of horses receiving a complete feed.

Without added sugar or starch, safe for horses with metabolic disorders.

#### **FEEDING INSTRUCTIONS**

1. For a diet requiring hay only, serve EquiBalance according to the chart below.

Exercise	Quantitiy of EquiBalance to be served daily	Minimum amount of <b>hay</b> per day
	per 100	Okg of bodyweight
Maintenance - rest	40 g	
Light work	64 g	125 2 5 kg
Moderate work	72 g	135-2,5 kg
Intense work	80 g	

Approximate feed weight to volume: 185 g = 1 cup

Precautions: fresh water and salt block at will

We when the horse is eating too fast or if it has dental problems

If necessary, refer to a Sollio Agriculture agri-advisor

If it is necessary to serve a Sollio Agriculture complete feed to maintain the body condition, adjust the amount of EquiBalance as follow:

Quantity of <b>EquiBalance to remove</b> for every 100 g of Sollio Agriculture complete feed added		
Equi13, Equi13 TXT, Equi14, Oleo 6 g		
Materna, NutriFibre, LinoFibre, Turbo EXT		
Materna TXT, Develop, HP, Versa, Versa TXT, Senior, Perfo EXT 15		

A 500 kg horse (5  $\times$  100 kg of bodyweight) at moderate work should receive 360 g of EquiBalance (5  $\times$  72 g).

However, if it receives **4**00 g of NutriFibre in addition, we must reduce its EquiBalance by  $40 \text{ g} (4 \times 10 \text{ g})$ .

Therefore, it will eat 400 g of NutriFibre and 320 g (360 g - 40 g) of EquiBalance in total.

Serve the EquiBalance in one to two meals a day, making the ration changes gradually over a period of 10 to 15 days.





Bags of 10 and 25 kg		
Garanteed analysis: as fed		
Lysine / Methionine (%)	1.50 / 0.10	
Minerals		
Calcium (%)	5.00	
Phosphorus (%)	2.50	
Magnesium (%)	0.30	
Sodium (%)	1.90	
Potassium (%)	1.00	
Copper (mg/kg)	700	
Manganese (mg/kg)	1500	
Zinc (mg/kg)	3065	
Added organic selenium (mg/kg)	5.00	
Vitamins		
Vitamin A min. (I.U./kg)	100 000	
Vitamin D-3 min. (I.U./kg)	20 000	
Vitamin E min. (I.U./kg)	2500	
Vitamin K (mg/kg)	100	
B-1 thiamine (mg/kg)	250	
B-2 riboflavin (mg/kg)	500	
B-3 niacine (mg/kg)	1200	
B-5 pantothenate (mg/kg)	480	
B-6 pyridoxine (mg/kg)	150	
B-12 (mcg/kg)	2000	
Biotin (mcg/kg)	50 000	
Folic acid(mg/kg)	150	
Vitamin C (mg/kg)	800	
Choline (mg/kg)	6000	
Probiotics and other specificat	ions	
Live yeasts (CFU/kg)	12 000 000 000	
ESC + starch	Max 10.5%	

Important ingredients	Nutritional benefits
Essential amino acids (lysine + methionine)	Maintaining muscle mass
High level of major and mirror minerals: Organic selenium Calcium, phosphorus, sodium, chlorine, magnesium, potassium, iodine, iron, copper, manganese, zinc, cobalt, fluorine.	Helps meet daily needs and ensure the proper functioning of the organization Optimal support of the immune system. Promotes muscle activity and recovery after exercise
Vitamins A, C, D, E and K B-complex vitamins (including biotin and thiamine)	Helps meet daily needs and ensure the proper functioning of the body Supports the immune system and physiological functions
Live encapsulated yeasts	Promotes the balance of the intestinal flora and digestion of the fibre



# **EquiLibre**

# Complete supplement of vitamin and mineral for horses, in powder

Allows convenient supplementation of mineral and vitamin for horses at rest or at light work to balance the ration

#### **FEEDING INSTRUCTIONS**

- For a diet requiring hay only, serve EquiLibre according to the chart on the right.
- 2. Serve EquiLibre in a least 2 meals a day, making gradual changes over a period of 10 to 15 days.

Garanteed analysis : as served			
Minerals			
Calcium (%)	11.0		
Phosphorus (%)	6.00		
Sodium (%)	15.0		
Magnesium (%)	2.50		
Potassium (%)	0.40		
Copper (mg/kg)	1180		
Manganese (mg/kg)	2940		
Zinc (mg/kg)	5300		
Cobalt (mg/kg)	12.0		
Organic added selenium (mg/kg)	12.0		
Vitamins			
Vitamin A min. (I.U./kg)	117 500		
Vitamin D-3 min. (I.U./kg)	17 500		
Vitamin E min. (I.U./kg)	3000		
Vitamin K (mg/kg)	19.0		
B-1 thiamine (mg/kg)	95.0		
B-2 riboflavin (mg/kg)	95.0		
B-3 niacin (mg/kg)	580		
B-5 pantothenate (mg/kg)	580		
B-6 pyridoxine (mg/kg)	55.0		
B-12 (mcg/kg)	300		
Biotin (mcg/kg)	6000		
Folic acid (mg/kg)	48.0		
Vitamine C (mg/kg)	140		
Choline (mg/kg)	1300		





Availability Bag of 25 kg

Exercise	Quantity of <b>EquiLibre</b> to be served daily	Minimum amount of <b>hay</b> per day
	g by 100kg of bodyweight	kg by 100kg of bodyweight
Maintenance - rest	34	1525
Light exercise	53	1.5-2.5

Approximate feed weight to volume: 315 g = 1 cup Precautions: fresh water and salt block at will

Wet when the horse is eating too fast or if it has dental problems If necessary, refer to a Sollio Agriculture agri-advisor

Important ingredients	Nutritional benefits
High level of minerals and minor elements:	Helps meet daily needs and ensure the proper functioning of the animal.
Organic selenium, calcium, phosphorus, sodium, chlorine, magnesium, potassium, iodine, copper, manganese, zinc, cobalt, fluorine.	Optimal support of the immune system.
	Promotes muscle activity and recovery after exercise.
Enriched with vitamins: Vitamins A, C, D, E and K B-complex vitamin, including thiamine and biotin.	Helps meet daily needs and ensure the proper body functions of the animal.  Supports the immune system and physiological functions.



# **EquiBloc**

## Complete mineral and vitamin bloc for horses

Allows to meet the daily requirements in vitamins and minerals. Specially designated to facilitate supplementation of horse on pasture.

#### **FEEDING INSTRUCTIONS**

- 1. The EquiBloc is designated to be free choice to horses
- 2. The daily intake should be 100 g/head/day. If consumption exceeds 150 g/head/day, limit access to the EquiBloc and adjust the feeding program parameters.
- 3. If the horse has access to the block for the first time (or if it has not had access for a while), it may consume it faster. Consumption is regulated when the horse always has access to the block.
- 4. When an EquiBloc is accessible, it is not necessary to supply any additional salt blocks.

#### **BENEFITS**

- Allows a free choice feeding
- Stimulates water consumption and favors maintenance of osmotic balance while filling the mineral and vitamins needs.
- Contains high levels of calcium, phosphorus and salt necessary for horses' daily requirements.
- Fortified in minor elements.
- Enriched with fat-soluble vitamins (A, D, E, K) and water-soluble vitamins (vitamin C and B-complex vitamins) for the proper metabolism of horses.
- Very palatable.

#### **CAUTIONS**

- Directions for use must be followed carefully.
- Do not serve to sheep as this mineral contains added copper.

#### **NOTES**

Feeding vitamins other than A, D, E, riboflavin, pyridoxine and thiamine to horses may not have a beneficial effect.





# Availability Blocks of 2, 11 or 22 kg

Guaranteed analysis : as fed		
Minerals		
Calcium (%)	10.0	
Phosphorus (%)	5.00	
Magnesium (%)	2.00	
Sodium (%)	14.0	
Salt (%)	35.0	
Potassium (%)	0.50	
lodine (mg/kg)	12.0	
Copper (mg/kg)	1000	
Manganese (mg/kg)	2500	
Zinc (mg/kg)	4500	
Cobalt (mg/kg)	10.0	
Fluorine (mg/kg)	300	
Organic added selenium (mg/kg)	10.0	
Vitamins		
Vitamins Vitamin A (I.U./kg)	100 000	
-	100 000 15 000	
Vitamin A (I.U./kg)		
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg)	15 000	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg)	15 000 3000	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg)	15 000 3000 16	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg) B-1 thiamine (mg/kg)	15 000 3000 16 80	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg) B-1 thiamine (mg/kg) B-2 riboflavin (mg/kg)	15 000 3000 16 80	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg) B-1 thiamine (mg/kg) B-2 riboflavin (mg/kg) B-3 niacin (mg/kg)	15 000 3000 16 80 80 500	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg) B-1 thiamine (mg/kg) B-2 riboflavin (mg/kg) B-3 niacin (mg/kg) B-5 panthotenate (mg/kg)	15 000 3000 16 80 80 500	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg) B-1 thiamine (mg/kg) B-2 riboflavin (mg/kg) B-3 niacin (mg/kg) B-5 panthotenate (mg/kg) B-6 pyridoxine (mg/kg)	15 000 3000 16 80 80 500 500	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg) B-1 thiamine (mg/kg) B-2 riboflavin (mg/kg) B-3 niacin (mg/kg) B-5 panthotenate (mg/kg) B-6 pyridoxine (mg/kg) B-12 (mcg/kg)	15 000 3000 16 80 80 500 500 50 250	
Vitamin A (I.U./kg) Vitamin D-3 (I.U./kg) Vitamin E (I.U./kg) Vitamin K (mg/kg) B-1 thiamine (mg/kg) B-2 riboflavin (mg/kg) B-3 niacin (mg/kg) B-5 panthotenate (mg/kg) B-6 pyridoxine (mg/kg) B-12 (mcg/kg) Biotin (mcg/kg)	15 000 3000 16 80 80 500 500 50 250	



# Comparison analysis of the Sollio Agriculture EquiBloc and other salt blocks

Nutrients		Sollio Agriculture EquiBloc	RED salt block	BLUE salt block	WHITE salt block	BROWN salt block (trace mineral)
Calcium	%	10				
Phosphorus	%	5				
Sodium	%	14				
Magnesium	%	2				
Potassium	%	2				
Sulfur	%	1				
Salt	%	35	99	99	99	99
lodine	mg/kg	10	70	70		100
Iron	mg/kg	3300				1600
Copper	mg/kg	1000				330
Manganese	mg/kg	2500				1200
Zinc	mg/kg	4500				4000
Cobalt	mg/kg	10		40		40
Selenium (organic)	mg/kg	10				
Fluorine	mg/kg	300				
Vitamin A	I.U./kg	100 000				
Vitamin D-3	I.U./kg	15 000				
Vitamin E	I.U./kg	1000				
Vitamin C	mg/kg	120				
Vitamin K	mg/kg	16				
Vitamin B-12	mcg/kg	250				
Riboflavin (B-2)	mg/kg	80				
Niacin (B-3)	mg/kg	500				
Thiamine (B-1)	mg/kg	80				
Pyridoxine (B-6)	mg/kg	50				
Choline	mg/kg	1000				
Pantothenate (B-5)	mg/kg	500				
Biotin (B-8)	mcg/kg	5 000				
Folic acid (B-9)	mg/kg	40				

# 5. Specialized Supplement

# Carefully selected ingredients that support muscular or digestive functions and improve hoof quality.

- 5.1. GastriBalance Supplement formulated to balance stomach pH
- 5.2. TransiFlora Supplement to maintain healthy intestinal microflora
- 5.3. EquiSeO 100 % organic selenium and natural vitamin E supplement
- **5.4. BioPod** Supplement to support hoof health



# **GastriBalance**

Pelleted supplement formulated to balance the pH of the stomach and maintain normal gastric functions in performance horses

- · Very effective in clinical research trials
- Promotes gastrointestinal health in horses undergoing gastric stress
- · Helps improve fitness and appetite

In clinical trials, horses consuming GastriBalance showed a significant decrease in their gastric ulcer score (gastroscopy) after 30 days of use.

In addition, GastriBalance maintained gastric health in competition horses participating in the studies.<sup>1</sup>

<sup>1</sup> Wagner A. L. et al., 2017

#### **FEEDING INSTRUCTIONS**

- 1. Serve GastriBalance according to the recommendations in the table on the right.
- Start with ¼ scoop or less per day and gradually increase to the full amount to be served.

Key ingredients	Nutritional benefits
Mannan oligosaccharides (MOS)	Improve intestinal microflora: bind with pathogenic bacteria to eliminate them and serve as food for some beneficial bacteria
Sodium bicarbonate, calcium propionate, calcium dihydroxide, magnesium oxide	Buffer effect: regulate the acid-base balance of the stomach Improve the integrity of the intestinal mucosa
Fumaric acid Fenugreek	Anti-ulcer action: inhibit acid secretion Protect the lining of the stomach
Psyllium	Reduces inflammation in the large intestine. Slows the intestinal transit to allow a better efficiency of the other key ingredients
Fructo oligosaccharides (FOS)	Prebiotic: food for microorganisms that ferment fibre. Beneficial effects on fermentation in the large intestine
Live yeasts culture (Saccharomyces cerevisiae)	Probiotic: colonization of the digestive system by beneficial microorganisms



Availability
Bucket of 10 kg and
bag of 25 kg

Quantity of <b>GastriBalance</b> to serve per day		
Prevention dose 1 scoop (180 g)		
Treatment dose	2 scoops (360 g)	

Start with  $\frac{1}{4}$  scoop or less a day and gradually increase to the full amount to be served.

Active ingredients per scoop (180 g)	
Mannan oligosaccharides (MOS)	3600 mg
Sodium bicarbonate	3600 mg
Calcium dihydroxide	9000 mg
Magnesium oxide	9000 mg
Live yeasts (Saccaromyces cerevisiae)	2 000 000 000 CFU

#### Other ingredients

Fumaric acid, wheat, fenugreek, fructo-oligosaccharides (FOS), soybean oil, alfalfa, psyllium, calcium propionate, beet pulp, lignin sulfonate, flavor, Endox<sup>TM</sup> (antioxidant), Myco CURB<sup>TM</sup> (anti-mold).

Registered with Health Canada's Notification Program for Veterinary Health Products (VHPs): NN.Z7C3

GastriBalance is competition safe



# **TransiFlora**

# Powder supplement to maintain healthy intestinal microflora

TransiFlora is a dietary supplement that acts on several fronts to support the digestive functions of the horse. Its mixture of prebiotics, yeast extract, essential oils, spices and botanical extracts both protect the digestive system from pathogenic organisms and promote the growth of microorganisms beneficial to good health. Its action extends from the stomach to the large intestine for optimal protection.

TransiFlora is particularly recommended for horses subject to chronic stress related to training and competitions. TransiFlora is also ideal in the context of important feed transitions such as grazing or in case of any dietary and digestive disturbances.

#### **FEEDING INSTRUCTIONS**

- 1. Serve TransiFlora according to the recommendations in the table on the right.
- 2. Gradually increase to the full amount to be served.

Key ingredients	Nutritional benefits
Mannan oligosaccharides (MOS)	Improve intestinal microflora: bind with pathogenic bacteria to eliminate them and serve as food for some beneficial bacteria
Fructo oligosaccharide (FOS)	Prebiotic: food for microorganisms that ferment fibre. Beneficial effects on the fermentation process in the large intestine
Fenugrec  Yucca schidigera  Cinnamon	Inhibit pathogenic organisms' growth in the digestive microflora  Tasty ingredients
Aspergillus niger fermentation extract	Produces enzymes that support digestion and transit of the diet
Yeast extract (Saccaromyces cerevisiae)	Promotes a healthy intestinal microflora and digestion of the fibre
Exclusive blend of essential oils	Regulates the microbial flora and promotes the growth of beneficial bacteria in the intestines



Availability
Bucket of 3 kg

Quantity of <b>TransiFlora</b> to serve per day	
Adult horse	2 scoops (approx. 45 g)
Growing horse	1 scoop (approx. 22,5 g)

Start with a small amount and gradually increase to the full amount to be served.

Active ingredients in 2 scoops (approx. 45 g)	
Mannan oligosaccharides (MOS)	10 035 mg
Fructo oligosaccharide (FOS)	10 035 mg
Yucca schidigera	1 350 mg
Aspergillus niger	10 035 mg
Yeast extract (Saccaromyces cerevisiae)	8 010 mg

#### Other ingredients

Cinnamon, fenugreek, vegetable oil, exclusive flavor blends containing essential oils and spices, calcium propionate

Registered with Health Canada's Notification Program for Veterinary Health Products (VHPs) : NN.J7B8



# **EquiSeO**

# 100% organic selenium and natural vitamin E supplement

Provides an additional selenium supplementation to the horse's diet when recommended by the veterinarian or when selenium intake is inadequate in the daily diet.

Helps maintain good health by supporting muscle functions and by its antioxidant effect that provides protection against free radicals and oxidative stress.

#### **FEEDING INSTRUCTIONS**

- 1. Serve EquiSeO according to the recommendations in the table on the right.
- 2. Gradually increase to the full amount to be served.

Key ingredients	Nutritional benefits	
Hydroxy- selenomethionine  Selenium yeast	Active ingredient of selenium yeast (organic selenium)  Metabolically effective form of organic selenium  The level of selenomethionine is an important quality parameter of a selenium supplement  Organic selenium  Precursor of various selenoproteins and selenoenzymes	Essential trace element almost nonexistent in our soils  Contributes to muscle function  Antioxidant effect that protects cell membranes from oxidation caused by free radicals
Natural vitamin E	Antioxidant effect that protects cell membranes from oxidation caused by free radicals  Contributes to muscle functions	



Availability
Bucket of 3 kg
or bag of 10 kg

# Quantity of **EquiSeO** to serve per day

Serve 1 to 2 scoops per day or as recommended by the veterinarian

Do not exceed the recommended dose

Do not use in the long term unless advised by a veterinarian

Active ingredients in 2 scoops (approx. 50 g)	
100% organic selenium (Coming from: 50% of selenomethionine and 50% of selenium yeast)	2 mg
Natural vitamin E	1600 IU

#### Other ingredients

Wheat, soybean oil, alfalfa, beet pulp, lignin sulfonate, flavor, Endox<sup>™</sup> (antioxidant), MycoCURB<sup>™</sup> (anti-mold).

Registered with Health Canada's Notification Program for Veterinary Health Products (VHPs) : NN.L7D5



# **BioPod**

#### Pelleted supplement to support hoof health

Horse supplement to support healthy growth of hoof tissues and to improve hoof integrity.

#### **FEEDING INSTRUCTIONS**

- Offer a daily dose of 10 g of BioPod /100 kg of bodyweight Ex.: A 500 kg horse (5 x100 kg of bodyweight) should receive 50 g of BioPod per day (5 x10 g).
- Start with a small amount and gradually increase to the full amount to be served.
- 3. Can be served in 2 meals.
- 4. Serve for 60 consecutive days and re-evaluate if the usage needs to be maintained. The usage time will depend on the severity of the problem, as well as the quality of the corrective measures put in place to solve the factors causing the problem.
- Ensure that the horse has always access to a balanced diet adapted to its needs: quality forage, a source of minerals and vitamins and fresh water of good quality.

Key ingredients	Nutritional benefits
B-complex vitamins (including biotin)	Important for the cellular division, to maintain the development of cell structure, for the immune systems function and for tissue healing
Chelated sources of copper,	Implicated in the formation of tissues and growth
manganese and zinc	The chelated form offers a better bioavailability
High levels of methionine and lysine	Two limiting amino acids involved in the synthesis of proteins such as keratin Important in the formation of horn material
.,	and cell cohesion of the hooves
High level of vitamin E	A powerful natural antioxidant that plays a protective role for the cellular membranes
Very low glycemic index	Safe for horses with sugar related problems



Availability
Bucket of 3 kg
or bag of 10 kg

Quantity of <b>BioPod</b> to serve per day	
By 100kg of bodyweight	10 g

Start with a small amount and gradually increase to the full amount to be served.

The scoop provided contains approximately 30 g of BioPod.

Active ingredients per 50g	
DL-methionine	5 g
Biotin	25 mg
Copper amino acid chelate	75 mg
Manganese amino acid chelate	160 mg
Zinc amino acid chelate	160 mg
L-lysine	1 g
Thiamine	40 mg
Riboflavin	25 mg
Folic acid	15 mg

#### Other ingredients

Wheat, soybean oil, alfalfa, limestone, beet pulp, vitamin E, flavor, Endox<sup>TM</sup> (antioxidant), Myco CURB<sup>TM</sup> (anti-mold).

Registered with Health Canada's Notification Program for Veterinary Health Products (VHPs): NN.T3V0

The Sollio Agriculture products must be offered according to recommendations within a balanced diet that considers health status, body condition and the activity level of the horse. Consult your local feed expert from Sollio Agriculture.

# Did you know?

# We offer custom feed formulation

In addition to the full range of feeds and supplements, Sollio Agriculture can develop and produce custom feed based on each equestrian centre's unique needs. Ask your agri-advisor for more information.

# **Quality and food safety are our priorities**

All Sollio Agriculture horse feeds and supplements are made from carefully selected plant ingredients and approved by the Canadian Food Inspection Agency. In addition, all products comply with the anti-doping tests required for equestrian competitions.

