



HALF

HORSE ADVANCED LEVEL FEED



LOSASSO

www.mangimilosasso.it



STRONG

EQ209



The **STRONG** horse feed is characterised by its versatility and user friendliness, always guaranteeing the full satisfaction of the nutritional needs in terms of proteins, fats, fibres and vitamin-mineral integrations, both in sport horses, subject to heavy training and competitions, as well as in horses with less demanding activities. The use of raw materials of the highest quality, together with a careful formulation that respects the equine digestive physiology, allows, in fact, to obtain the coverage of the different nutritional needs, simply varying the amount of feed administered daily. EQ209 STRONG: the simple winning diet!

Composition:

Corn flakes¹, Alfalfa meal, Barley flakes, Oats, Wheat bran, Carob, Wheat farinaccio, Toasted soy bean extracted, shelled², Soybean flakes, Cane molasses, Broad bean flakes and broad beans, Salts of fatty acids, Calcium carbonate, Sodium chloride, Soybean oil², Sodium bicarbonate, Dicalcium phosphate

¹(contains genetically modified corn) ²(from genetically modified soy)

Analytical Components (on the t.q.):

Humidity 13.00 %, Crude protein 14.50 %, Crude oils and fats 5,10 %, Crude cellulose 9,60 %, Crude Ash 6.20 %, Sodium 0.13%.

Vitamin

(3a672a) Vitamin A	U.I.	12960	(3a880) Biotin	mg	24,00
(3a671) Vitamin D3	U.I.	1584	Vitamina B12	mg	0,0288
(3a700) Vitamin E	mg	96,00	(3a315) Niacinamide	mg	24,00
(3a820) Vitamin B1	mg	8,64	(3b841) Calcium D-pantothenate	mg	7,68
Vitamin B2	mg	6,72	(3a316) Folic Acid	mg	1,92
(3a831) Vitamin B6 (cloridrato di piridossina)	mg	5,76	(3a890) Choline chloride	mg	96,00

Compounds of trace elements

(3b103) Iron (iron sulphate -II- monohydr.)	mg	100,80
(3b503) Manganese (sulf. Mangan. Monohydr.)	mg	86,40
(3b405) Copper (copper sulphate - II pentahydr.)	mg	14,40
(3b605) Zinc sulphate monohydrate	mg	48,00
(3b607) Zinc (glycine hydrated zinc chelate)	mg	5,76
(3b201) Iodine (potassium iodide)	mg	0,86
(E8) Selenium (sodium selenite)	mg	0,38

Instructions for use

The EQ209 STRONG feed should be fed at a rate of 0.8-1.2 kg per 100 kg of live weight in combination with fodder. Our TECHNICAL SERVICE will be happy to provide further information.

ACTIVE

EQ210



ACTIVE is a feed suitable for maintaining optimal athletic condition of sport horses as well as good reproductive function in breeding broodmares and stallions. The correct dosage of the different fibrous fractions, ensuring the right speed of transit of the food in the digestive system of the subject, stimulates the ability to ingest, while reducing dangerous gastro-intestinal problems. The adequate vitamin-mineral integration completes the supply of the essential nutrients for a balanced and winning diet, even for sport horses during periods of less intense activity.

HALF ACTIVE: safety that guarantees performance!

Composition:

Corn flakes¹, Alfalfa flour, Barley flakes, Oats, Wheat bran, Wheat farinaccio, Toasted soy bean extracted, shelled², Carob, Broad bean flakes and broad beans, Cane molasses, Salts of fatty acids, Calcium carbonate, Sodium chloride, Soybean oil², Sodium bicarbonate, Dicalcium phosphate.

¹(contains genetically modified corn) ²(from genetically modified soy)

Analytical Components (on the t.q.):

Humidity 13.00 %, Crude protein 13.00 % , Crude oils and fats 4,30 % , Crude cellulose 9,00 % , Crude Ash 5.80 % , Sodium 0.13%.

Vitamin

(3a672a) Vitamin A	U.I.	11880	(3a880) Biotin	mg	22,00
(3a671) Vitamin D3	U.I.	1452	Vitamin B12	mg	0,0264
(3a700) Vitamin E	mg	88,00	(3a315) Niacinamide	mg	22,00
(3a820) Vitamin B1	mg	7,92	(3b841) Calcium D-pantothenate	mg	7,04
Vitamin B2	mg	6,16	(3a316) Folic Acid	mg	1,76
(3a831) Vitamin B6 (cloroidrato di piridossina)	mg	5,28	(3a890) Choline chloride	mg	88,00

Compounds of trace elements

(3b103) Iron (iron sulphate -II- monohydr.)	mg	92,40
(3b503) Manganese (sulf. Mangan. Monohydr.)	mg	79,20
(3b405) Copper (copper sulphate - II pentahydr.)	mg	13,20
(3b605) Zinc sulphate monohydrate	mg	44,00
(3b607) Zinc (glycine hydrated zinc chelate)	mg	5,28
(3b201) Iodine (potassium iodide)	mg	0,79
(E8) Selenium (sodium selenite)	mg	0,35

Instructions for use

The EQ210 ACTIVE feed should be fed at a rate of 0.8-1.2 kg per 100 kg of live weight in combination with fodder. Our TECHNICAL SERVICE will be happy to provide further information.

SOFT

EQ230



EQ230 SOFT is a complementary feed to be used in conjunction with good quality forages in the feeding of horses at all stages of breeding. Its balanced formulation and the addition of flaked raw materials and visible oats make it the ideal complement in the feeding of horses subject to a low workload, growing foals and pregnant mares. Thanks to its good energy level and the right protein content, EQ230 SOFT allows coverage of the relative nutritional requirements necessary for the muscular trophism of the animals and the reproductive activity of the mares, at the various recommended dosages, in relation to the work carried out and the nutritional and physiological state of the animals.

HALF SOFT: **one size fits all!**

Composition:

Wheat bran, Wheat Farinaccio, Corn flakes¹, Oats, Barley, Barley flakes, Carob, Extracted, shelled roasted soybean flour², Cane molasses, Calcium carbonate, Broad bean flakes and broad beans, Sodium chloride

¹ (contains genetically modified corn) ² (from genetically modified soy)

Analytical Components (on the t.q.): Humidity 13.00 %, Crude protein 13.50 %, Crude oils and fats 3,60 %, Crude cellulose 7.60 %, Crude As 6.40 % , Sodium 0.18 %

Vitamin

(3a672a) Vitamin A	U.I. 13500	(3a880) Biotin	mg 25,00
(3a671) Vitamin D3	U.I. 1650	Vitamin B12	mg 0,03
(3a700) Vitamin E	mg 100,00	(3a315) Niacinamide	mg 25,00
(3a820) Vitamin B1	mg 9,00	(3b841) Calcium D-pantothenate	mg 8,00
Vitamin B2	mg 7,00	(3a316) Folic Acid	mg 2,00
(3a831) Vitamin B6 (cloridrato di piridossina)	mg 6,00	(3a890) Choline chloride	mg 100,00

Compounds of trace elements

(3b103) Iron (iron sulphate -II- monohydr.)	mg 105,00
(3b503) Manganese (sulf. Mangan. Monohydr.)	mg 90,00
(3b405) Copper (copper sulphate - II pentahydr.)	mg 15,00
(3b605) Zinc sulphate monohydrate	mg 50,00
(3b607) Zinc (glycine hydrated zinc chelate)	mg 6,00
(3b201) Iodine (potassium iodide)	mg 0,90
(E8) Selenium (sodium selenite)	mg 0,40

Instructions for use

The EQ230 SOFT feed should be fed at a rate of 0.8-1.2 kg per 100 kg of live weight in combination with fodder.

Our TECHNICAL SERVICE will be happy to provide further information.

SLOW MOTION

EQ220



The **SLOW MOTION** feed responds to the need to guarantee the optimal energy intake of diet, differentiating its sources. All this is done in order to ward off the dysmetabolic state of the acidosis frequently caused from the excessive use of cereals in the diet which can also unbalance the correct one absorption of minerals, that must be avoided in young growing subjects. Starch, sugars and fats synergistically dosed to ensure a healthy and performing diet. EQ220 SLOW MOTION: balanced energy!

COMPOSITION

Wheat Middlings, Fine wheat Bran, Barley, Cane Molasses, Oats, Hulled roasted soybean extracted flour³, hydrogenated fatty acids, carob, calcium carbonate, sodium chloride.

³(contains genetically modified soya)

Analytical Components (on the t.q.): Humidity 13.00% - Crude protein 13.00% - Oils and fats crude 6.00% - Crude cellulose 7.50% - Crude ash 7.00% - Sodium 0.17%

Vitamin

(3a672a) Vitamin A	U.I.	13500
(3a671) Vitamin D3	U.I.	1650
(3a700) Vitamin E	mg	100
(3a820) Vitamin B1	mg	9
Vitamin B2	mg	7
(3a831) Vitamina B6 (cloridrato di	mg	6
(3a880) Biotin	mg	25
Vitamin B12	mg	0,03
(3a315) Niacinamide	mg	25
(3b841) Calcium D- pantothenate	mg	8
(3a316) Folic Acid	mg	2,00
(3a890) Choline chloride	mg	100,00

Composti di oligoelementi

(3b103) Iron (sulphate of iron -II- monohydr.)	mg	105,00
(3b503) Manganese (sulf, mangan, monohydr.)	mg	90,00
(3b405) Copper (copper sulphate - II = Pentahydr.)	mg	15,00
(3b605) Zinc sulphate monohydrate	mg	50,00
(3b607) Zinc (Chelate of Zinc Hydrate of glycine)	mg	6,00
(3b201) Iodine (potassium iodide)	mg	0,90
(E8) Selenium (sodium selenite)	mg	0,40

Instructions for use

The EQ220 SLOW MOTION feed must be administered at the rate of 0.8-1.2 kg per quintal of live weight together with farm fodder.

Our TECHNICAL SERVICE is available for further information.

QUIET POWER

EQ250



The **QUIET POWER** feed addressed to sport horses with a particularly neurile disposition, in which an excessive energy intake from sources of rapid use can lead to unwanted behaviors and venting attitudes that affect the ability to concentrate in the competition, penalizing inevitably the performances. In order to avoid this, prevalence has been given in the formulation of this food to the use of alternative energy sources to starch and sugar, focusing on the use of added fatty acids, preferring the hydrogenated ones to the saponified ones, less expensive than the former but, notoriously, also much less palatable. EQ250 QUIET POWER: low grain & high energy!

COMPOSITION:

Wheat Middlings, Fine wheat Bran, Beet pulp, Cornflakes¹, wheat bran, barley flakes, hydrogenated fatty acids, maize, cane molasses, calcium carbonate, broad bean flakes and broad beans, soybean oil², Sodium chloride.

¹(Contains genetically modified corn)

²(Contains genetically modified soya)

Analytical Components (on the t.q.):

Humidity 13.00% - Crude protein 10.70% - Crude oils and fats 7.00% - Crude cellulose 7.80%
Crude ash 7.10% - Sodium 0.33%

Vitamine

(3a672a) Vitamin A (stab. Protetta)	U.I.	16.500
(3a671) Vitamin D3 (Stab.protetta)	U.I.	2.660
(3a700) Vitamin E	mg	0,113
(3a821) Vitamin B1	mg	8,000
Vitamin B2	mg	8,250
(3a831) Vitamin B6	mg	6,500
Vitamin B12	mg	0,125
(3a880) Biotin	mg	0,200
(3a890) Choline chloride	mg	30,000
(3a316) Folic Acid	mg	0,010
(3a315) Niacinamide	mg	0,058
(3a841) Calcium D- pantothenate	mg	11,500

Amminoacidi, loro sali e analoghi

3c301 DL-Methionine	mg	100,00
3.2.3 L-lysine monochloride	mg	42,50

Composti di oligoelementi

3b301 Cobalt (II) acetate tetrahydrate	mg	0,36
3b603 Zinc oxide	mg	64,50
3b502 Manganese oxide II	mg	34,88
3b101 Carbonate of iron (II) siderite	mg	24,15
3b405 Copper (II) sulphate pentahydrate	mg	4,20
3b201 Potassium Iodide	mg	2,86

Instructions for use

The EQ250 QUIET POWER feed must be administered at the rate of 0.8-1.2 kg per quintal of live weight together with farm fodder.

Our TECHNICAL SERVICE is available for further information.

WALK FEED

EQ 207



WALK FEED is a complementary feed to be used, together with good quality fodder, in feeding horses in all stages of breeding. Its balanced formulation and the addition of flaked raw materials and visible oats make it the ideal complement in the rationing of both subjects subjected to low-intensity work rhythms, both of growing foals and pregnant mares. For the good energy level and the right protein intake, the WALK FEED feed guarantees at the various recommended dosages in relation to the work activity carried out and the nutritional and physiological state of the subjects fed, the coverage of the relative nutritional needs necessary for the muscular trophism of the subjects reproductive activity of mares.

COMPOSITION: Wheat middlings, Wheat middlings, Corn flakes¹, Barley flakes, Cane molasses, Calcium carbonate, Broad bean flakes, Sodium chloride, Flavoring substances. 1 (from genetically modified corn)

ANALYTICAL CONSTITUENTS (on tq):

Humidity 13.00% - Crude protein 12.20% - Crude oils and fats 3.40% - Crude cellulose 6.30% - Crude ash 8.80% - Sodium 0.17%

Vitamins

(3a672a) Vitamin A	IU 13500	(3a316) Folic acid	mg 2.00
(3a671) Vitamin D3	IU 1650	(3a890) Choline chloride	mg 100.00
(3a700) Vitamin E	mg 100	Trace element compounds (3b103)	
(3a820) Vitamin B1	mg 9	Iron (iron sulfate -II- monohydr.) (3b503)	mg 105.00
Vitamin B2	mg 7	Manganese (mangan sulfate monohydr.) (3b405)	mg 90.00
(3a831) Vitamin B6 (pyridoxine hydrochloride)	mg 6	Copper (copper sulfate - II - pentahydr.) (3b605)	mg 15.00
(3a880) Biotin	mg 25	Zinc sulphate monohydrate (3b607)	mg 50.00
Vitamin B12	mg 0.03	Zinc (zinc chelate glycine hydrate) (3b201) Iodine	mg 6.00
(3a315) Niacinamide	mg 25	(potassium iodide)	mg 0.90
(3b841) Calcium D -pantothenate	mg 8	(E8) Selenium (sodium selenite)	0.40

INSTRUCTIONS FOR USE:

The EQ 207 WALK FEED feed is to be administered at the rate of 0.8-1.2 kg per quintal of live weight together with farm fodder.

Our TECHNICAL SERVICE is available for further information.

DAILY

EQ224



The feed **EQ224 DAILY** is the ideal food for feeding sport horses during periods of less intense competitive activity and subjects bred for pleasure. To be administered together with good quality hay, it is characterized by a good energy level, together with excellent digestibility and high palatability due to the use of flaked raw materials and carob respectively. The high quality standards pursued in the flaking stage allow, in fact, to obtain a thin lamination, which enhances the digestibility of the raw materials, together with a low powderiness which avoids the risk of respiratory problems connected to its essential presence. EQ224 DAILY: digestibility on sight!

COMPOSITION:

Corn flakes¹, Oats, Alfalfa flour, Barley flakes, Wheat middlings, Wheat middlings, Carob, Broad bean flakes, Hulled sunflower seed flour, Hulled toasted soybean extraction flour², Molasses, Calcium carbonate, Sodium bicarbonate, Sodium, chloride, Soybean oil³, Dicalcium phosphate.

¹(contains genetically modified corn) ² (Contains soy Fe produced from genetically engineered soybeans modified)

³ (contains soybean oil produced from genetically modified soybeans)

ANALYTICAL CONSTITUENTS (on tq): Humidity 13.00% - Crude protein 11.70% - Crude oils and fats 3.00% - Crude cellulose 9.00% - Crude ash 5.20% Sodium 0.16 %

Vitamins

(3a672a) Vitamin A	IU 3.560	Vitamin B12	mg 0.01 mg
(3a671) Vitamin D3	IU 1.068	(3a315) Niacinamide	18.87 mg 3.92
(3a700) Vitamin E	mg 10.68	(3b841) Calcium D -pantothenate	mg 0.05
(3a711) Vitamin K3	mg 1.07	(3a880) Biotin	
(3a820) Vitamin B1	mg 1.07	(3a316) Folic acid	mg 0.36
Vitamin B2 mg 1.96 (3a831) Vitamin B6 (pyridoxine hydrochloride) mg 1.60		(3a890) Choline chloride	mg 178.00

Trace element compounds (3b103)

Iron (iron sulfate -II- monohydr.) (3b503)	22.25mg
Manganese (mangan sulfate monohydr.)	mg 32.04
(3b405) Copper (copper sulfate - II- pentahydr.) (3b605) Zinc (di zinc monohydr.) (3b201) Iodine (potassium iodide)	3.56mg
(E8) Selenium (sodium selenite)	mg 21.36
	mg 0.39
	mg 0.07

INSTRUCTIONS FOR USE:

EQ224 DAILY feed should be administered at the rate of 0.8-1.2 kg per quintal of live weight together with farm forage. Our TECHNICAL SERVICE is available for further information.

Packaging



18 kg paper bags placed on pallets of 70 bags



Product Description

Blend of selected fodder, cereals and sunflower oil, ground and compressed into Wafer exclusively through mechanical procedures. Ideal for feeding in the manger

Nutritional properties

Wafer C+ constitutes a complete food. Ideal for the maintenance diet of the horse in light or moderate work. thanks to:

- Its cellulose and protein content
- the correct and balanced intake of calcium and phosphorus
- to the moderate intake of starch and sugars
- to its medium-high caloric intake

Instructions for use

Kg 1-2 di Wafer C+ for each quintal of weight (for example 5-10 kg for a 500 kg horse) to complement an adequate amount of forage (polyphite hay of grasses)

Nutritional indications

wafer c + finds its ideal application in the daily diet of horses in light or intermediate activity. Its high cellulose content guarantees the good health of the blind-colic bacterial population and the well-being of the digestive tract. Indicated for horses that have not shown a particular sensitivity to non-structural carbohydrates. Perfect for feeding in the manger.

guarantee of quality and sustainability

	(%) on the dry	(%) forage in the ration	
			WAFER
ADULT HORSE (500 KG)			
Maintenance	10	80-100	U
Light work	10	70-90	U
Moderate work	12.5	60-80	U
Heavy work	12.5	50	U
STALLION (500 KG)			
At rest	10	60-80	U
To work	12.5	50	U
MARE (500 KG)			
In gestation [2° period]	11-12	60-70	U
in lactation [1° period]	15	50-60	U
in lactation [2° period]	12.5	60-70	U
FOALS			
6-18 month	6-10	40-60	U
18+ month	10	50-70	U
Pony(250 kg)	4	100	U
Pony(100 kg)	1.5	70-90	U
Adult donkeys(350 kg)	6	80-100	U

U = acceptable

U = fit for purpose

ANALISI TIPICHE

Humidity	5.8%
	on the dry
Digestible Energy (DE)	2.1 MCal/kg
	%
Crude protein	14.64
Lysine	0.645
Cellulose	30.35
Lignin	5.75
ADF	36.1
NDF	48.3
WSC	5.8
ESC	4.4
Starch	3.4
NFC	22.4
Crude oils and fats	2.05
Ashes	12.55
Soccer	1.65
Phosphorus	0.275
Magnesium	0.3
Potassium	2.05
Sodium	0.0495
Chlorine	0.37
Sulfur	0.2
	ppm
Iron	781
Zinc	37
Copper	11
Manganese	77
Molybdenum	1.85
Cobalt	1.28

100% ITALIAN HAY, MADE IN ITALY



L.A.B. lady and boy

Complementary food for horses, specific for mares and foals



L.A.B. is a product created specifically to feed Mares and Foals with a single solution. Its articulated and complex composition guarantees a correct phase of pregnancy of the mare, feeding, at the same time, in a perfect way, the foalo. The balanced and calibrated nutrient intakes allow a muscular and skeletal development of the foal practically without deficiencies, a condition that will allow it not to have, or in any case in a very small percentage, problems in the growth phase. The subject fed with L.A.B. it will certainly be aesthetically very beautiful, but, even more, it will have bones, muscles and tendons, well formed and resistant.

L.A.B. can also be used in subjects who have suffered injuries and therefore orthopedic operations; the trace elements and constituents of cartilage, present in L.A.B., will be of great help in post-operative recovery.

Composition:

Oats, wheat flour, Alfalfa flour, Maize flakes¹, Barley flakes, Toasted soybean extraction flour², Barley, Flakes of broad beans and field beans, Locust beans, Salts of fatty acids, Calcium carbonate, Extruded carrot, Cane molasses, Sodium chloride.

1(contains genetically modified maize); 2(contains soybean F.e. produced from genetically modified soybeans)

Chemical Analysis

Crude protein 14.50%, Crude fat 4.40%, Crude fibre 8.50%, Crude ash 6.40%, Sodium 0.52%.

Integration per Kg:

Vitamine			3a890 Choline chloride	mg	280,000
(3a672a) Vitamin A	U.I.	14,000	3a880 Biotin	mg	0,140
(3a671) Vitamin D ₃	U.I.	1,400	3a910 L-carnitine	mg	350,000
(3a700) Vitamin E	mg	140,000	Compounds of traceelements		
(3a821) VitaminB1 (thiamine mononitrate)	mg	6,160	(3b103) Iron (iron sulphate -II- monohydr.)	mg	8,400
Vitamin B2 (riboflavin)	mg	5,670	(3b201) Iodine (potassium iodide)	mg	1,225
(3a831) VitaminB6 (pyridoxine chlorohydrate)	mg	5,145	(3b301) Cobalt (cobalt acetate - II - tetrahydrate)	mg	0,123
Vitamin B12 (cyanocobalamin)	mg	0,070	(3b405) Copper (copper sulphate - II - pentaidr.)	mg	7,000
3a300 Vitamin C	mg	34,300	Manganese (Manganese II oxide)	mg	21,000
3a710 Vitamin K3 (sodium menadione bisulphite)	mg	1,820	(3b603) Zinc (Zinc Oxide)	mg	52,500
3a920 Betaine anhydrous	mg	203,700	(E8) Selenium (sodium selenite)	mg	0,175
3a315Niacinamide	mg	35,000	Preservatives		
3a841 Calcium D-Pantothenate	mg	7,000	E282 Calcium Propionate	mg	6,650
3a316 Folic acid	mg	1,400	E238 Calcium Formate	mg	21,875
			E262 Sodium diacetate	mg	5,600

Instructions for use: L.A.B it must be administered dry to mares and foals, from the first months of pregnancy, and during the growth phase of the foal, in the quantities between 1% and 1.2% of live weight per day, in addition to good fodder or grazing at will, or, to feed them properly, it is advisable to administer horsehage vacuum hay, in the necessary quantities. For an exact administration of L.A.B. ask for advice from the HALF specialist feeding programme.

Sacchi da 25 Kg.

EASY AIR

Complementary food for horses, breathing aid



EASY AIR is a food that was created specifically to meet the need to help the respiratory functions of the horse. Within the composition, in fact, there are, in addition to the indispensable quantities of proteins, fats, fiber, and supplements containing minerals and vitamins, important aromatic herbs with recognized beneficial properties. These herbs, as a whole, support the respiratory function, with profound benefit in all those subjects suffering from diseases of the respiratory system, even if chronic.

Composition:

Oats, wheat flour, Alfalfa flour, Maize flakes¹, Barley flakes, Toasted soybean extraction flour², Barley, Flakes of broad beans and field beans, Locust beans, Salts of fatty acids, Calcium carbonate, Extruded carrot, Cane molasses, Sodium chloride.

1(contains genetically modified maize); 2(contains F.e. of soy produced from genetically modified soybeans)

Chemical analysis:

Crude protein 14.50%, Crude fat 4.40%, Crude fibre 8.70%, Crude ash 6.00%, Sodium 0.40%.

Integration per kg.:

Vitamins		3a890 Choline chloride		mg	283,500
(3a672a) Vitamin A	U.I.	14,000	3a880 Biotin	mg	0,140
(3a671) Vitamin D ₃	U.I.	1,400	Compounds of trace elements		
(3a700) Vitamin E	mg	140,000	3b101 Iron (Iron carbonate (II) siderite)		56,000
(3a821) Vitamin B ₁	mg	8,575	(3b201) Iodine (potassium iodide)	mg	1,155
Vitamin B ₂	mg	14,000	(3b301) Cobalt (cobalt acetate - II - tetrahydrate)	mg	0,325
(3a831) Vitamin B ₆	mg	8,575	(3b405) Copper (copper sulphate - II - pentahydr.)	mg	14,000
Vitamin B ₁₂	mg	0,020	3b502 Manganese (Manganese II oxide)	mg	56,000
3a300 Vitamin C	mg	2,500	(3b603) Zinc (Zinc Oxide)	mg	105,000
3a710 Vitamin K ₃	mg	0,125	(E8) Selenium (sodium selenite)	mg	0,280
3a920 Betain	mg	0,270	Preservatives		
3a315 Niacinamide	mg	3,000	E282 Calcium Propionate	mg	33,250
3a841 Calcium D-Pantothenate	mg	2,250	E238 Calcium Formate	mg	27,475
3a316 Folic Acid	mg	0,410	E262 Sodium Diacetate	mg	5,250

Instructions for use: EASY AIR should be administered dry to horses and ponies, in quantities between 1.1% and 1.3% live weight per day, in addition to good fodder or grazing at will, or, to feed them perfectly, it is recommended to administer HORSEHAGE vacuum hay, in the quantities due. For an exact administration of EASY AIR, ask for advice from the HALF specialist feeding programme.

IMPORTANT: for athletes, who participate in competitive competitions, the administration of EASY AIR must be suspended, at least 3 days before the race.

Bags of 25 Kg.

GASTRO QUIET

Complementary food for horses with digestive difficulties.



GASTRO QUIET is a feed particularly suitable for all those subjects who are subjected to very intense work, and therefore often overfed; from this excess of energy, more and more stress-related phenomena arise, such as anxiety and gastritis. Horses subjected to stress, disperse energy and have poorly performing athletic performance, compared to their abilities and their preparation. GASTRO QUIET is a prompt answer to this problem: the natural and high-quality products contained in it, protect the gastric mucosa and tend to naturally relax the horse, without negatively affecting his athletic performance.

Composition:

Oats, wheat flour, Alfalfa flour, Corn eyes¹, Barley flakes, Toasted soybean extraction flour², Barley, Broad bean and field beans flakes, Locust beans, Fatty acid salts, Calcium carbonate, Extruded carrot, Cane molasses, Sodium chloride.

1(contains genetically modified maize); 2(contains F.e. of soy produced from genetically modified soybeans)

Chemical analysis:

Crude protein 14.50%, Crude fat 4.40%, Crude fibre 8.70%, Crude ash 6.00%, Sodium 0.40%.

Integration per kg.:

Vitamin			Amino acids, salts and analogues		
(3a672a) Vitamin A (stab. Protected)	U.I.	16.500	3c301 DL-Methionine	mg	100,00
(3a671) Vitamin D3 (stab.protected)	U.I.	2.660	3.2.3 L-lysine monohydrochloride	mg	42,50
(3a700) Vitamin E	mg	0,113	Compounds of trace elements		
(3a821) Vitamin B1	mg	8,000	3b301 Cobalt(II) acetate tetrahydrate	mg	1,51
Vitamin B2	mg	8,250	3b603 Zinc oxide	mg	0,08
(3a831) Vitamin B6	mg	6,500	3b502 Manganese II oxide	mg	45,00
Vitamin B12	mg	0,125	3b101 Iron (II) siderite carbonate	mg	50,00
(3a880) Biotin	mg	0,200	E4 Cupric sulphate, pentahydrate	mg	16,50
(3a890) Choline chloride	mg	30,000	3b201 Potassium iodide	mg	3,75
(3a316) Folic acid	mg	0,044			
(3a315) Niacinamide	mg	0,058			
(3a841) Calcium D -pantothenate	mg	11,500			

Instructions for use: GASTRO QUIET should be administered dry to horses and ponies, in quantities between 1.1% and 1.3% live weight per day, in addition to good fodder or grazing at will, or, to feed them perfectly, it is advisable to administer horsehage vacuum hay, in the quantities due. For an exact administration of GASTRO QUIET, ask for the advice of the HALF specialist feeding program.

Bags of 25 Kg.

MUSCLE POWER

Complementary Food forendorsements in intense activity



MUSCLE POWER is without a doubt the best food that can be given to athlete horses, in any discipline, English, western or racing, which requires a particularly high intensity of work. **MUSCLE POWER**, thanks to anart-icolate, complete and perfectly balanced formulation, in which innovative natural products have been inserted, promptly responds to the energetic demands of the subjects, delaying the formation of lactic acid and improving athletic perfection in a completely natural way, performing, among other things, also the function of protector of the muscular apparatus, avoiding excessive problems.

Composition:

Oats, wheat flour, Alfalfa flour, Maize flakes¹, Barley flakes, Toasted soybean flour², Barley, Broad bean and field beans flakes, Locust beans, Fatty acid salts, Calcium carbonate, Extruded carrot, Cane molasses, Sodium chloride.

1(contains genetically modified maize); 2(contains F.e. of soya produced fromgenetically modified substances)

Chemical analysis:

Crude protein 14.50%, Crude fat 4.40%, Crude fibre 8.50%, Crude ash 6.60%, Sodium 0.60%.

Integration per kg.:

Vitamins			3a316 Folic acid	mg	1,40
(3a672a) Vitamin A	U.I.	8.750	3a890 Choline chloride	mg	280,00
(3a671) Vitamin D ₃	U.I.	805	3a880 Biotin	mg	0,14
(3a700) Vitamin E	U.I.	140	Compounds of trace elements		
(3a821) VitaminB1 (thiamine mononitrate)	mg	6	3b101 Iron (Iron carbonate (II) siderite)	mg	9,10
Vitamin B2 (riboflavin)	mg	6	(3b201) Iodine (potassium iodide)	mg	1,23
(3a831) Vitamin B6 (pyridoxine chlorohydrate)	mg	5	(3b301) Cobalt (cobalt acetate - II tetrahydrate)	mg	0,12
Vitamin B12 (cyanocobalamin)	mg	0	(3b405) Copper (copper sulphate - II - pentaidr.)	mg	7,00
3a300 Vitamin C	mg	34	3b502 Manganese (Manganese II oxide)	mg	21,00
3a710 Vitamin K3 (sodium menadione bisulphite)	mg	2	(3b603) Zinc (Zinc Oxide)	mg	52,50
3a920 Betaine anhydrous	mg	204	(E8) Selenium (sodium selenite)		0,18
3a315Niacinamide	mg	35	Preservatives		
3a841 Calcium D-Pantothenate	mg	7	E262 Sodium diacetate		2,80

Instructions for use: **MUSCLE POWER** should be administered dry to horses and ponies, in quantities between 1.1% and 1.3% live weight per day, in addition to good fodder or grazing at will, or, to feed them perfectly, it is recommended to administer horsehage vacuum hay, inthe quantities due. For an exact administration of **MUSCLE POWER** request the advice of the HALF specialist feeding program

Bags of 25 Kg.

HORSEHAGE

(Vacuum wet fodder)



Mark Westaway & Son is the first company in the world, for history, quality, quantities produced and distributed, which has created vacuum forage for horses.

Horsehage Reygrass and Horsehage Highfibre are special hays, composed of a single essence, the Italic Loietto, the more welcome to the horse and with the best characteristics to appeal food needs; Partially dehumidified, freshly fermented, **Horsehage** is retained vacuum in a double biodegradable plastic bag specific for storing food.

This special grass, with a very long fiber, contains on average 55-60% of dry substance, and maintains much of its lymphatic liquid. Completely natural, there are no added molasses or any other additive. Horsehage is absolutely **devoid of dust, mold and mycotoxins**, with great benefit to the horse, which is notoriously extremely sensitive to these impurities, typically contained in the dried hay habitually administered in the stables.

The type of processing and the special "vacuum" storage method, maintain the **appetizability** of fresh essence and the characteristic aroma very welcome to the horse unchanged. **Horsehage** has a great digestibility and is perfectly similar, thanks to the short and beneficial fermentations that leave the characteristic enzymatic charge active, typical of fresh graminacies. **Horsehage** is therefore an absolutely natural product that **completely replaces** the ration of dry hay, revealing **more attractive, more digestible and more nutritious**, also ensuring **constant quality** throughout the year, thus giving the possibility of making a perfect diet..

Horsehage is administered due to half of the usual ride of dry hay. Each bale contains 4/5 daily rations.

Analytical content: energy MJ / kg. 9-11.5, protein 9-12%, fibers 32-36%, soccer g / kg. 4-6, phosphorus g / kg 2-3, beta carotene mg / kg. 100, vitamin E MG / kg. 10, vitamin B1 mg / kg. 2.0, vitamin B2 mg / kg. 3.0, vitamin B6 mg / kg. 6.0, Niacina MG / KG. 20, mg / kg pantenic acid. 15, mg / kg folic acid. 0.6, biotin mg / kg. 60

AlpenSpan

(shavings for bedding)



ALPENSPAN: The hygienic, economic and long-lasting litter, For the well-being of your noble four-legged friends!

In every Scuderia **Alpenspan** constitutes an essential factor of horses health. **Alpenspan** acts like a sponge, optimally absorbing the humidity of urine and significantly reducing ammonia's smell present in the environment. Great benefit to draw the horse's **hooves, always dry**, even when the horse remains inside the box for a long time, and thanks to the feeling to which they are subjected, **the risk of presence of woodworm is completely canceled**. The vicious circle of the colibacteria is also interrupted since, unlike straw, the litter is not eaten by horses. **Alpenspan** has finally an overseas effect positive on temperature and general climate in the stable.

A natural product: the shavings of **dusty fir**, totally **free of harmful substances and chemical additives**, are an integrally natural product of the Holzindustrie Pabst. These **soft chips** form an ideal litter for your horses. **Alpenspan** is also suitable for optimal preparation of the covered riding school. Packaging Sealed perfectly, supplied on euro-pallet **to lose**, wrapped in a cellophane film, need the minimum space **for storage**, which can be made without problems with water or snow infiltrations, even **outdoors**. Not by chance **Alpenspan** is the only one in your **accredited kind of the Austrian Quality brand**. A 20 kg bag. It develops **over 500 liters of volume**, the absorbent power is three liters of liquid for each kg. of product.

Product features:

- chips for loungers exclusively of spruce, dried in built-in and dusted, in total absence of chemical additives and harmful substances;
- Compressed in kg bales. 20.0 heat-sealed, on pallet size euro to lose, outdoor torque;
- Pro foam volume / liters 520.0 approx.
- Humidity: max. 11%
- Absorption hydrometric capacity 300% approx.

AlpenSpan ECO

(shavings for bedding)



AlpenSpan ECO: The high quality litter that pays off!

With great experience as a market leader for softwood chip bedding, Industrie Pabst have created the new product **AlpenSpan ECO**.

The new bale size allows you to transport a greater load, over 1,000 bales, thus obtaining significant savings on the cost of transport and, consequently, an extremely convenient price for the end user, while maintaining the quality that has always distinguished.

The AlpenSpan ECO is produced with a calibrated mixture of **fir** and **pine shavings completely dusted** and totally free of harmful substances and chemical additives. Thanks to the drying to which the chip is subjected, the woodworm problem. As soon as the bale of AlpenSpan ECO is opened, it releases its intense scent of alpine forest thanks to the characteristic and very pleasant aroma of pine, which almost contributes to canceling the intense odors typical of stables. The bales are supplied on disposable euro-pallets which, wrapped in cellophane film, require minimum space for storage, which can also be carried out outdoors. **The quality of AlpenSpan ECO** is guaranteed by the ÖNORM 1030 certification.

A 20 kg bale develops about **450 liters of expanded volume**.

Product features:

- Shavings for bedding exclusively of spruce and pine, dried in a blast furnace and dusted, in the total absence of chemical additives and harmful substances;
- Compressed in bales of kg. 20, on disposable euro-size pallets, which can be stored outdoors;
- Expanded volume per / bale liters 450 approx.
- Humidity: max. 11%
- Hydrometric absorption capacity 300% approx.
- Complete load of 38 pallets of 27 bales each {1,026 bales}



The quality choice for today's and tomorrow's champions.



MANGIMI LOSASSO

Production and Selling



Commercial Director - Angela Lorusso 333.1243801

info@mangimilosasso.it

www.mangimilosasso.it

