



Equine
NutriPlan

S1

STALLION PRO FORMULA

Stallions

in reproduction and sport

SUPPORT OF THE REPRODUCTIVE FUNCTION

antioxidants: vitamin A / vitamin E / vitamin C

QUALITY AND VITALITY OF SEMEN

L-carnitine – proper ratio of Omega-3/-6 acids – zinc – selenium

PERFORMANCE EFFICIENCY / HEALTHY RED BLOOD CELLS

iron – copper – vitamin B complex – alpha-ketoglutarate –
citrulline malate

OPTIMAL CONDITION AND DEVELOPMENT OF MUSCLE TISSUE

Yarrowia lipolytica – rice bran – spirulina

NET WEIGHT 3 KG

PACKAGE FOR 2 MONTHS OF SUPPLEMENTATION .

Product of natural origin - Does not contain preservatives - Free of
prohibited (doping) substances.

COMPLEMENTARY COMPOUND FEED FOR STALLIONS

STALLION PRO FORMULA S1 is a **complementary compound feed** that provides full coverage of the minerals and vitamins needs of stallions used in breeding and sports. It allows for proper balancing of the dose of everyday standard feed. It supports the active participation of stallions in reproduction. It reinforces metabolism and regeneration of muscle cells exhausted by continuous intense physical effort.

The high concentration of **antioxidant vitamins A, E, C, selenium and zinc jointly with carnitine and bio-available esters of unsaturated fatty acid with the optimal Omega-3 /-6 ratio** supports the proper functioning of the testicles and semen production and quality, which is a significant assistance for breeding stallions.

The unique strain of *Yarrowia lipolytica* yeast, a source of many valuable nutrients, combined with rice bran and spirulina is a rich source of a high quality proteins and many valuable nutrients that improve the stallion's condition and optimal development of muscle. The vitamin B complex, organic iron and vitamin E with selenium assist the muscle regeneration, supporting the stallion's productivity, efficiency and performance.

Nutritional analysis:		Vitamin C:	20.000 mg/kg	Glycine:	10,02 g/kg
Crude protein:	31 %	(L-ascorbic acid)		Alanine:	15,90 g/kg
Crude fat:	12 %	Vitamin B2:	19,8 mg/kg	Valine:	11,82 g/kg
Crude fibre:	3 %	(riboflavin)		Leucine:	14,28 g/kg
Dry matter:	95 %	Vitamin B3:	120,6 mg/kg	Tyrosine:	17,76 g/kg
Moisture:	5 %	(nicotinamide)		Phenylalanine:	8,28 g/kg
Crude ash:	17 %	Vitamin B9:	1062 µg/kg	Histidine:	4,5 g/kg
		(folic acid)		Arginine:	9,06 g/kg
		Vitamin B12:	4,8 µg/kg	Aspartic acid:	18,18 g/kg
		(cyanocobalamin)		Glutamic acid:	24,96 g/kg
Ethyl esters of unsaturated fatty acids Omega -3/-6/-9		Bioactive substances:		Macroelements:	
Monounsaturated fatty acids		Kynurenic acid:	2,01 µg/kg	Calcium:	52,5 g/kg
Omega-9:	37,69 g/kg	Alpha-ketoglutarate:	12,60 g/kg	Phosphorus:	23,7 g/kg
Polyunsaturated fatty acids:		Citrulline malate:	15,00 g/kg	Magnesium:	0,8 g/kg
	60,38 g/kg			Sodium:	8,8 g/kg
including:		Amino acids:		Microelements:	
Omega-3:	33,31 g/kg	Lysine:	13,86 g/kg	Iron:	2573 mg/kg
Omega-6:	27,07 g/kg	Methionine:	3,90 g/kg	Copper:	1017 mg/kg
Vitamins:		Threonine:	8,34 g/kg	Zinc:	6141 mg/kg
Vitamin A:	450 000 IU/kg	Cysteine:	3,06 g/kg	Manganese:	1106 mg/kg
(retinyl palmitate)		Serine:	6,12 g/kg	Selenium:	40 mg/kg
Vitamin E:	30.000 mg/kg	Proline:	8,16 g/kg		
(cholecalciferol)					

Ingredients: Feed material

Yarrowia lipolytica yeast (source of vitamins, amino acids, macro- and microelements), calcium carbonate, ethyl esters of unsaturated fatty acids Omega -3/-6/-9, spirulina, carnitine.

Dietary additives:

vitamin A (retinyl palmitate),
vitamin E (alpha tocopherol acetate)
vitamin C (L-ascorbic acid)

Mineral additives:

iron glycinate, copper chelate,
zinc chelate, manganese
glycinate, sodium selenite

Package for 2 months of supplementation - Recommended dosage:

In the period of intensive sport and
breeding: 10g/100 kg of stallion/day
(average dose: 50 g/stallion/daily)

1 scoop = 15g

Storage:

Store in a dry and cold place. Keep
away from a direct sunlight.

Manufactured in EU for Equine NutriPlan Sp. z o.o.

Tel. +48 608 799 214 (German)
Tel. +48 692 274 291 (English)

NET WEIGHT: 3 KG

The organic form of additives combined with a unique carrier (*Yarrowia lipolytica* yeast) provides a high bioavailability and absorbance of the product