

EQUINE supplementation



CONTENTS

Supplements for Peak Horse Performance	4
007 Mineral Horse Block	5
Equine Calcium Plus	6
Blue Caviar Equine Block	7
Peak 50	8
Allicin + Sulphur	9
Interceptor +	10
Hoof Health Plus	11
Molybite	12
Arginine Horse Block	13
Stock Tranz	14

SUPPLEMENTS

FOR PEAK HORSE PERFORMANCE

007 MINERAL HORSE BLOCK

AVAILABLE IN 2 & 20KG BLOCKS



Olsson's 007 Mineral Block is a multi-purpose mineral and trace element supplement formulated for horses grazing on a variety of pastures.

It contains a range of essential minerals and trace elements, including calcium and phosphorus. The block is designed for use across all classes of horses, including foals, pregnant mares, working horses, and eventing horses, to support their dietary mineral and trace element intake.

007 is the perfect way to maintain mineral and trace element balance in all horses.

DIRECTIONS FOR USE	TYPICAL ANALYSI	S		
Horses: 1x20kg block per 10 head.	Bypass Protein Meal	3.5%	lodine (I)	100mg/kg
Horses. 1x20kg block per 10 flead.	Total Protein Equivalents	1.0%	Manganese (Mn)	39mg/kg
	Molasses	3%	Potassium (K)	935mg/kg
The amount fed will vary according to the	Salt (NaCl)	63%	Magnesium (Mg)	400mg/kg
horse's condition and the quality of pasture	Calcium (Ca)	7.8%	Iron (Fe)	252mg/kg
and/or roughage available.	Phosphorus (P)	4.8%	Copper (Co)	150mg/kg
ana, or roughtuge aranasto.	Sulphur (S)	0.13%	Selenium (Se)	15mg/kg
	Zinc (Zn) 18	30mg/kg		

EQUINE CALCIUM PLUS

AVAILABLE IN 2 & 20KG BLOCKS



Olsson's Equine Calcium Plus provides a source of calcium & vitamin D for horses grazing high phosphorus pastures. During periods of low dietary calcium intake, calcium can be mobilised from bone

to maintain normal blood calcium levels. If inadequate dietary calcium persists, the bone calcium may be replaced by fibrous tissue, which has been associated with weakened bones and a condition commonly referred to as "Big Head." This is most often observed in horses grazing tropical grasses such as kikuyu, buffel, setaria, green panic, para grass, pangola grass, guinea grass, signal grass and purple pigeon grass. These grasses contain oxalates that bind calcium, reducing its availability for absorption, and diets high in phosphorus, such as those containing significant cereal grain, can also reduce calcium availability.

DIRECTIONS FOR USE	TYPICAL ANAI	LYSIS		
Horses: 50-100g per head per day	Bypass Protein Salt (NaCl)	10% 17%	Sulphur (S) Vitamin D	0.018% 500 IU/kg
Feed on an ad-lib basis whenever offending grasses are accessible. Suitable for all types of horses.	Molasses Calcium (Ca) Phosphorus (P) Copper (Cu)	5% 17.3% 1.26% 150mg/kg	Magnesium (Mg) Selenium (Se) Methionine	220mg/kg 20mg/kg 720mg/kg

BLUE CAVIAR EQUINE BLOCK

AVAILABLE IN 16 & 40KG BLOCKS



A calcium & mineral supplement to assist where deficiency may be prevalent. Plus seaweed, essential linseed oil & biotin.

Olsson's Blue Caviar Equine Block is formulated for horses grazing pastures such as buffel, kikuyu, setaria, and other exotic grasses. Extended grazing on these types of pastures has been associated with a condition commonly referred to as "Big Head" in horses. This

condition is linked in published research to dietary imbalances involving calcium and phosphorus, where calcium can become unavailable due to excess dietary phosphorus. Reported signs include facial bone changes and other skeletal issues.

This product is provided as a nutritional supplement only and is not intended to diagnose, treat, or prevent any disease or condition; veterinary advice should be sought where health concerns are present.

DIRECTIONS FOR USE	TYPICAL ANALYSIS			
Horse: Feed adlib.	Seaweed Meal DDGS Meal	1% 1%	Copper (Cu) Selenium (Se)	150mg/kg 15mg/kg
The amount fed will vary according to the horse's condition and the quality of pasture and/or roughage available. Replace when consumed. Always feed in conjuction with Olsson's 007.	Total Protein Meal Phosphorus (P) Macrobiotic Salt Magnesium (Mg) Calcium (Ca) Molasses	2% 3.5% 4% 4.0% 8.0% 46%	Potassium (K) Zinc (Zn) Iodine (I) Manganese (Mb) Biotin	900mg/kg 200mg/kg 100mg/kg 40mg/kg 4mg/kg

PEAK 50

AVAILABLE IN 18 & 30KG BLOCKS



Peak 50 is suitable for use in a variety of feeding situations, including the first six weeks after weaning, or as a general-purpose horse supplement.

DIRECTIONS FOR USE	TYPICAL ANALYSIS	5		
Horses: 50-100g per head per day	Bypass Protein Meal	50%	Phosphorus (P)	0.4%
Horses. 30-1009 per nead per day	Total Protein Equivalent	15%	Sulphur (S)	2.5%
Intake is recommendation only. Higher	Molasses	10%	Magnesium (Mg)	0.88%
intakes are normally the result of mineral	Salt (NaCl)	33%	Zinc (Zn)	18.62mg/kg
deficiencies. Place out sufficient blocks	Calcium (Ca)	1.42%		
to avoid overcrowding of stock. Replace				
immediately when consumed.				

ALLICIN + SULPHUR

AVAILABLE IN 20 & 40KG BLOCKS



Allicin is a natural compound extracted from garlic. The compound is formed naturally when garlic is crushed, and is part

of the plant's defense mechanism against insects and other pests. When ingested by horses allicin is excreted through the animal's breath and skin.

Olsson's Allicin + Sulphur block is formulated to provide sulphur and key nutrients that support general metabolism and protein synthesis in livestock. Contains allicin, a compound derived from garlic. Suitable for horses, cattle, sheep, and goats.

DIRECTIONS FOR USE	TYPICAL ANALYSIS	
Horses: adlib, typically 30-50g per head per day.	Molasses	4%
	Salt (NaCl)	Max. 80%
	Sulphur (S)	12%
Can be used all year round. Safe for	Allicin	0.3%
livestock of all ages. Place away from		
watering points & replace when consumed.		

INTERCEPTOR +

AVAILABLE IN 20KG BLOCKS



increase natural resistance. It contains allicin (garlic), live probiotics, live fungi, diatomaceous earth, bentonite, biochar, chromium & single cell protein (amino acids).

Interceptor Plus is a perfect block for cattle, sheep, goats, horses & alpacas. For horses we recommend using the Interceptor Plus alongside 007 Mineral Horse Block.

DIRECTIONS FOR USE	TYPICAL ANALYS	SIS		
Horses: Ad lib (typically 30-50g/head/day)	Salt (NaCl)	32.6%	Live Probiotics (DFM)	0.65%
Horses. Ad the (typically 50-509/fiead/day)	Single Cell Protein	20%	Live Fungi	0.65%
Intake is recommendation only, higher	Molasses	7.0%		
intakes are normally the result of mineral	Bentonite	25.0%	Also contains Allicin &	
deficiencies. For all livestock.	Diatomite	5.0%	Chromium (Cr)	
deficiences. For all livestock.	Biochar	4%		

HOOF HEALTH PLUS

AVAILABLE IN 20KG BLOCKS



Horse hooves grow all year round and any damage can take months to years to correct depending on location and severity of problem. Olsson's Hoof Health Plus is a nutritional supplement for all livestock, formulated with biotin & zinc to maintain healthy hooves and support wound healing. Reduced mobility due to hoof issues can greatly impact livestock condition.

DIRECTIONS FOR USE	TYPICAL ANALYSIS			
Horses: 50-100g per head per day	Protein Meal	20%	Magnesium (Mg)	3%
	Molasses	7%	lodine (I)	1500mg/kg
Intake is recommendation only, higher	Salt (NaCl)	35%	Zinc (Zn)	600mg/kg
intakes are normally the result of mineral	Bentonite	33%	Selenium (Se)	26mg/kg
deficiencies.	Sulphur (S)	2%	Biotin	10mg/kg
deficiencies.				

MOLYBITE

AVAILABLE IN 20KG BLOCKS



The formulation now includes silymarin, a group of plant compounds extracted from milk thistle. Molybite is intended for use in grazing areas where plants associated with copper imbalance are present, providing stock with a source of bentonite, molybdenum, and additional ingredients as part of a balanced supplementation program.

In areas where copper-toxic plants are a concern, Molybite may be supplied on an ad-lib basis as part of routine feeding practices.

DIRECTIONS FOR USE	TYPICAL ANALYSIS			
Horses: 50-100g per head per day	Salt (NaCl)	57%	Sulphur (S)	2.3%
	Bentonite	20%	Silymarin (from milk o	of
Intake is recommendation only. Higher intakes	Protein Meal	7%	the thistle)	1%
are normally the result of mineral deficiencies.	Activated Charcoal	3%	Live Probiotics	0.2%
Replace immediately when consumed.	Vitamin C	4%	Molybdenum (Mo)	110mg/kg

ARGININE HORSE BLOCK

AVAILABLE IN 15KG BLOCKS



Olsson's Arginine Horse is a block supplement that contains 4% arginine and 0.1% silymarin. Birdsville disease is a condition in horses associated with ingestion of Indigofera linnaei, which has been linked to signs such as gait incoordination and hind-limb dragging.

This product is formulated as a nutritional supplement only and is not intended to diagnose, treat, or prevent any disease. Veterinary advice should be sought if symptoms occur or if pastures contain significant Indigofera linnaei growth.

DIRECTIONS FOR USE	TYPICAL ANALYS	IS		
Horse: Feed on an ad lib basis.	Molasses	50%	Calcium (Ca)	2.7%
Tionse: I ced off all ad the basis.	Arginine	4%	Glycerine	10%
Feed rates are dependent on pasture conditions.	Silymarin	0.1%	Activated Carbon	2%
Initially the consumption rate may be higher than	Phosphorus (P)	1.1%	Magnesium (Mg)	2.7%
average, but rate of consumption will drop after	Protein Meal	5%		
an initial "gorging' period. Replace immediately				
when consumed.				

STOCK TRANZ

AVAILABLE IN 8X150G TABS & 10X1KG CARTON



A water soluble electrolyte supplement suitable for all livestock, including horses.

When animals are placed under stress, their electrolyte and energy balance can be affected. Olsson's Stock Tranz is a water-soluble supplement in tablet form, containing a balanced array of essential minerals, glucose, and fructose.

The formulation is designed for use in livestock management situations where additional mineral and sugar supplementation is required, providing a convenient option for graziers needing rapid delivery through water systems. Stock Tranz offers a simple and effective way to supply minerals and energy to livestock during periods of stress or high demand.

TYPICAL ANALYSIS

DIRECTIONS FOR USE

Drop necessary number of tablets into livestocks' water supply (water trough or tank). One 150g tablet will dose approximately 200L. The tablet will slowly dissolve, supplying all livestock with a balance of essential minerals, glucose & fructose. Nil withholding period.

Feeding Guide: 10 head= 2x150g tabs/day (2/3 in trough in morning and 1/3 at night prior to trucking)

Salt (NaCl)	20.92%	Fructose
Potassium (K)	2.51%	Glucose

 Potassium (K)
 2.51%
 Glucose
 2.2%

 Magnesium (Mg)
 0.3%
 Maltose
 0.2%

 Sodium (Na)
 8.2%
 Lactose
 0.2%

 Chloride (Cl)
 13.52%

1.8%





Hotline 1800 804 096 olssonsblocks.com.au