

Why Pro-Dosa BOOST?

- ▶ **BALANCED**
- ▶ **COMPLETE**
- ▶ **SIMPLE TO USE**
- ▶ **EFFECTIVE**
- ▶ **NIL WITHHOLDING**
- ▶ **COST EFFECTIVE**

Pro-Dosa BOOST is a comprehensive, balanced, bioavailable multi-nutrient paste formulated to replace essential nutrients lost in training, competition, transport, or stress.

Originally developed as a pre-race product, **Pro Dosa BOOST** is used throughout New Zealand, Australia, Asia, the Middle East, the UK and Europe in racehorses (TB, SB and Arab), endurance horses, show jumpers, eventers, and dressage horses after hard training, for competition, and for travel.

Many horsemen and veterinarians use **Pro-Dosa BOOST** more frequently, as needed, in individuals that require greater nutrient supplementation to maintain normal health, appetite, or metabolism.

Pro-Dosa BOOST is a cost-effective, simple to use, less invasive alternative to traditional pre-race and recovery treatments which can be expensive and stressful for the horse. (**Pro-Dosa BOOST** replaces the administration of electrolytes by stomach tube along with various amino acid, vitamin, trace-mineral, and iron solutions normally given by injection).

The body needs a full complement of nutrients in careful balance to achieve optimum health, performance, and recovery. In fact, administration of individual nutrients may result in imbalances that actually impair their absorption and usefulness. With this in mind, **Pro-Dosa BOOST** provides complete, balanced, and bioavailable nutritional support.

SUCCESSFULLY USED THROUGHOUT
NEW ZEALAND, AUSTRALIA, THE UK,
THE MIDDLE EAST & EUROPE SINCE 2001



Pro-Dosa BOOST A TOTAL COMPLEX FOR TOTAL PERFORMANCE



Multiple Group 1 winner
Gordon Lord Byron.
Jockey, Johnny Murtagh

Tom Hogan (Trainer of the Multiple Group 1 Winner Gordon Lord Byron)
Pro-Dosa BOOST is a serious product. We find it particularly useful for travelling and getting them ready for race-day. I can highly recommend it."

Johnny Murtagh (Former leading jockey and Multiple Group winning Trainer)
"We use Pro-Dosa BOOST regularly post hard work and for racing. It's an excellent tonic which really benefits the horses' overall recovery. We are very happy with it."

Dr JH Stewart BVSc BSc PhD MRCVS Dip BEP AAIM
"I've not seen a product anywhere in the world that matches Pro-Dosa BOOST in terms of increasing stamina and promoting lean muscle mass - less delayed muscle soreness, better appetite, increased capacity for work - and perhaps more importantly these horses have a brighter mental attitude and are enthusiastic about their work - which I put down to them feeling better in themselves, less tired, less stressed. This can only be due to the carefully profiled array of nutrients in Pro-Dosa BOOST. I see clear cut and obvious differences in horses that receive strategic supplementation and pre-and post-work with Pro-Dosa BOOST."

Chris Lang (Trainer/Driver, Sundon's Gift, Interdominion Winner)
"I have been using Pro-Dosa BOOST in my Australian stable for the past 7 years and the results speak for themselves. I found it especially helpful when travelling with Sundon's Gift to the Ellitloppet and throughout Europe. It was an important factor in his consistent personal best performances while away."

Stephen Gray (Singapore Horse Racing Trainer, Singapore Turf Club)
"Horse racing in Singapore has become very competitive, and I as a trainer have to maintain high standards. We train in very humid conditions and I find Pro-Dosa BOOST paste to be a good aid in keeping my horses hydrated and healthy before and after work or competition. It also relieves a lot of the stress of regular tube drenching. We have to train under a very strictly controlled environment with respect to the medication and health products we are allowed to administer. The use of the product and its contents have been approved by our veterinary department, who I regard as some of the best vets and surgeons I have dealt with. To me it's a sensible and economical product that's good for my horses and fits in well with my stable management system."



Pro-Dosa BOOST

Est. 2001



Electrolytes & Trace Elements 21.2g
Vitamins 5.2g Amino Acids 7.6g

**The most complete and balanced multi-nutrient paste ever available...
See the difference for yourself!**

Formulated to replace essential nutrients lost in training, competition, transport or stress



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www.pro-dosa.com



EACH TUBE PROVIDES...
**ESSENTIAL NUTRIENTS THAT HELP
 KEEP COMPLEX METABOLIC SYSTEMS
 FUNCTIONING EFFICIENTLY**

Please consider any rules of competition that may apply before following our directions as written.

RECOMMENDED DIRECTIONS FOR USE

Racing, Show Jumping, Eventing or Performance Sports

- Give 1 tube 4-12 hours before the event
- Optional Additional Portions: Give 1/2 to 1 tube after each hard workout and 1/2 tube the day before the event

Endurance

- Prepare as for the other sports
- Give 1/2 to 1 tube each loop of race

Transport

- Give 1 tube 4-12 hours before departure
- On long journeys ensure regular water stops and give 1 tube after arrival

Health Tonic

- Give 1/2 tube every other day for at least two weeks
- You may give one full tube to start

Breeding Stallions

- Give 1/2 tube every day or every other day for the breeding season

Mix portion into the feed or apply to the back of the tongue. Ensure fresh water is available.

"I'm impressed with BOOST and use it pre-race, post work and for racing. Horses definitely travel and recover better."

Martin Brassil,
 Grand National winning trainer



IN EVERY 80ML TUBE OF PRO-DOSA BOOST YOUR HORSE RECEIVES...

- Vitamin C...an anti-oxidant, necessary for the absorption of iron from the gut
- Iron, folic acid, B vitamins, copper, and amino acids...which can play a role in red blood cell production
- Amino acids...involved in growth, protein metabolism, and the release of metabolic hormones - insulin and growth hormone
- Electrolytes...balanced for safety and efficacy
- B vitamins...needed in higher amounts in horses under stress, involved in energy production, nerve function, appetite, coat and skin condition
- Vitamin B1, Tryptophan, Tyrosine, and Magnesium...nutrients involved in normal nerve function
- NO fat soluble vitamins that will bind with iron and prevent its' absorption.
- NO Selenium which can be toxic when over supplemented



Pre-Event Paste Comparison													
			Recommended Daily Intake for a 400kg Horse in Intense Work*	Pro-Dosa BOOST 80mL	Foran Pro-AM Boost 60 ml	Farnam OTC Jug	Convital R	TRM 2:2:1 Superlyte	Equistro Energy Booster 20g	Foran reFuel 30mL	Foran Feratone Syrup	TRM Multiplex B Vitamin Booster	Typical Veterinary treatment with 10cc Hemo-15, 10cc Hippiron, 30cc Ca-Co, 1L AminoPlus
Vitamins	Vit A	iu					40000						
	Vit D3	iu					6000						
	Vit E	mg			2500		80		1800	416			
	Vit K	mg											
	Vit C (Ascorbic Acid)	mg	2000 - 10000	2000		300							
	Vit B1 (Thiamine)	mg	1000	1000	160	149	30		158	23	40	1000	100
	Vit B2(Riboflavin)	mg	100	200	200	12	40		158		25		140
	Vit B3 (Niacin)	mg	100-500	500	300	70	120		270				2500
	Vit B5 (Pantothenic Acid)	mg	100-500	100	100	7	60		98				200
	Vit B6 (Pyridoxine)	mg	100-300	100	30	6	12		32	8	15	250	100
	Vit B8 (Inositol)	mg		200		27			45				
	Vit B12 (Cyanocobalamin)	ug	1000-1500	1000	750	152	115		1000	90	100	5000	1550
	Folic Acid (Vit M)	mg	20-200	200		13						15	
Biotin (Vit H)	mg	20											0.1
Choline	mg	50	50	150					56				100
Macro-Minerals	Sodium (Na)	g		2.0	1.5	4.0	2.0	3.4	0.3	3.3			
	Chloride (Cl)	g		5.3			2.0	3.4	0.7	6.0			
	Potassium (K)	g		3.1	0.4	0.9	2.0	1.7	0.2	0.1			30g
	Phosphorus (P)	g		3.0		0.3							
	Calcium (Ca)	g		6.0	0.2	0.4	0.6	0.5	0.1	0.1			
	Magnesium (Mg)	g		2.0	0.2	0.3	0.6	0.3	0.1	0.0			
Trace Minerals	Sulfur (S)	g											
	Cobalt (Co)	mg	1			0	1				2		7
	Chromium (Cr)	mg											
	Copper (Cu)	mg	96	77		21	9				50		32
	Iodine (I)	mg	1				1						
	Iron (Fe)	mg	383	500		210	68		46		180		300
	Manganese (Mn)	mg	383	400		21	13						
Selenium (Se)	mg	1											
Zinc (Zn)	mg	383	400	20	60	9		16					
Amino Acids (essential)	Isoleucine	mg		500		211							34
	Leucine	mg		750		462							55
	Valine	mg		430		340							43
	Phenylalanine	mg		280		265							29
	Methionine	mg		180		82			1500				218
	Lysine	mg		650		422			150				250
	Arginine	mg		230		211							23
	Histidine	mg		200		150							17
	Threonine	mg		280		197							28
	Tryptophan	mg		150									7
Amino Acids (non-essential)	Alanine	mg		450									
	Aspartic Acid	mg		750									
	Carnatine	mg		500									
	Citrulline	mg		500									
	Cystine	mg		200									
	Glutamic Acid	mg		750	19580 mg protein		150						
	Glycine	mg		200									
	Hydroxy Proline	mg		200				100					
	Serine	mg		250									
	Tyrosine	mg		300									

* Recommended Daily Intake is from NRC and other scientific references, the list of which is available upon request.