

ElectroPlus

This formula has a role in recovery after strenuous exercise, and is involved in red cell production. ElectroPlus maintains normal electrolyte balance. A buffered formula which contains nutrients that have a role in maintaining normal electrolyte balance in body tissues during heavy exercise.



ElectroPlus formula contains nutrients that have a role in maintaining normal electrolyte balance in body tissues during heavy exercise. This formula has been designed for horses who also have a history of "Tying Up", heavy sweating, dehydration or colic and can prevent electrolyte imbalances because of its buffered acid/ alkaline effect. ElectroPlus does not contain Sodium Bicarbonate. The ingredients used in ElectroPlus have been chosen for their proven diuretic and buffering activity in regulating electrolyte balance. The main electrolytes are sodium, potassium, calcium, magnesium, chloride and phosphorus. Minor electrolytes are iron, copper, zinc, cobalt, selenium, sulphur and iodine, which are required in trace amounts. One litre of sweat contains approximately 10gms of salt (8gms of sodium Chloride and 2gms of potassium chloride). About 95% of the sodium that leaves the body, is excreted in the urine. ElectroPlus acts as a preventative from electrolyte imbalances because it is a buffered acid/alkaline neutraliser, electrolyte and mild diuretic formula.

DOSAGE RATES

300kg pony: 5g (1 small level scoop) 500kg horse: 10g (2 small level scoops) 600+kg horse: 15g (3 small level scoops) Mix well into slightly damp feed.



UVA URSI

Is used because of its urinary antiseptic action, diuretic action and astringent.

Because the leaves are the only part of the plant used this herb can cause discoloration of the urine.

VITAMIN C

Is an essential nutrient for epithelial repair. It is a building block in collagen production, which is essential for creating & maintaining integrity of all cells.

SACCHAROMYCES CEREVISIAE

Can assist in supporting poor gut health, allergies, inflammation, poor hoof and coat quality due to impaired nutrient absorption, and it can stimulate the natural defences in the intestines.

MINERAL TISSUE SALTS

Don't get mineral tissue salts confused with crude minerals. Biochemical tissue salts, or cell salts, are mineral salts that exist in the cells

and play a critical role in cellular

metabolism. The salts are administered clinically in very small doses and are prepared in a way like homeopathic remedies.





MINERAL TISSUE SALTS			
Tricalcium Phosphate			
Trimagnesium Phosphate			
Monopotassium Phosphate			
Potassium Chloride			
Sodium Sulphate			
Monosodium Phosphate			
Calcium Sulphate			
Iron Phosphate			
Zinc Sulphate			
Magnesium Sulphate			
MAJOR MINERALS			
Calcium	23	g/kg	
Phosphorus	42	g/kg	
Sodium	5	g/kg	
Chloride	98	g/kg	
Potassium	153	g/kg	
Magnesium	8	g/kg	



TRACE MINERALS			
Zinc	1084	mg/kg	
Copper	1	mg/kg	
Selenium	0.2384	mg/kg	
lodine	29	mg/kg	
Manganese	2	mg/kg	
Iron	1020	mg/kg	
Chromium	0.33255	mg/kg	
VITAMINS			
Vitamin C	99	g/kg	
HERBS			
Uva Ursi 10g/kg			
Saccramesies Cerevisiae 28g/kg			



DOSAGE RATES

300kg pony: 5g (1 small level scoop) 500kg horse: 10g (2 small level scoops) 600+kg horse: 15g (3 small level scoops) Mix well into slightly damp feed.