

Feed rates:

| | Light Work | Medium Work | Heavy Work |
|--------|------------|-------------|------------|
| Horses | 12.5g | 15g | 20g |
| Ponies | 7.5g | 10g | 12.5g |

Feeding Instructions:

Mix well into slightly damp feed.

Nutritional Analysis:

Key Ingredients:

EquiSoy, BioEquus, Saccharomyces cerevisiae (Brewer's Yeast), Rosa Canina (Rosehips Extract) 7:1

MINERAL TISSUE SALTS

Tricalcium Phosphate 181000 mg/kg

Trimagnesium Phosphate 60000 mg/kg

Monopotassium Phosphate 12000 mg/kg

Potassium Chloride 12000 mg/kg

Sodium Sulphate 12000 mg/kg

Monosodium Phosphate 12000 mg/kg

Calcium Sulphate 4000 mg/kg

Ferrous Phosphate 20000 mg/kg

Zinc Sulphate 40000 mg/kg

Silica 3000 mg/kg

TRACE MINERALS

Zinc 14417.36 mg/kg

Copper 4000 mg/kg

Selenium 100.019 mg/kg

Iodine 170 mg/kg

Manganese 2179.98 mg/kg

Iron 4636.627 mg/kg

Chromium 0.09459 mg/kg

Silica 2994 mg/kg

MAJOR MINERALS

Calcium 75.37713 g/kg

Phosphorus 58.69275 g/kg

Sodium 7.011632 g/kg

Chloride 10.00322 g/kg

Potassium 16.28754 g/kg

Magnesium 12.61483 g/kg



Tissue Salts re-establish balance.

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 similar to homeopathic remedies.

Hi Form uses these mineral salts in most of their formulas, along with specific, organic herbs and herb extracts, amino acids, vitamins and trace elements.

HI FORM
THE SCIENCE OF NATURAL HEALTH
www.hiformequine.co.uk