

LowGI Sport®

Nuts

Low glycemic feed scientifically designed for all performance horses

NRM Low GI Sport® is scientifically formulated in conjunction with the experts in equine nutrition, Kentucky Equine Research, as a low glycemic feed that provides a slow release of cool energy to the horse. Low GI Sport® is formulated without grains to ensure a low starch level, which assists the natural digestive process and minimises the potential issues associated with high starch grain diets, such as fizzy behaviour, colic, laminitis and tying up.

- Fortified with Equi-Jewel®, the ultimate high fat, conditioning supplement.
- Contains super fibres, beet pulp and soy hulls for slow release energy.
- Formulated to provide all the protein, vitamins and minerals for performance horses including bioavailable organic trace minerals and natural vitamin E, which has superior bioavailability compared to synthetic sources.







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TYPICAL ANALYSIS (APPROXIMATE ON AN AS FED BASIS)

| Crude Protein | 14% |
|-------------------|---------|
| Fat | 7% |
| Fibre (NDF) | 35% |
| Moisture | 12% |
| Digestible Energy | 11MJ/kg |

Low GI Sport is ideal for:















NUTRIENT COMPOSITION PER 1KG OF NRM LOW GI SPORT

| | _ |
|---------------------------|-------|
| Crude Protein | 140g |
| Calcium | 9g |
| Sodium | 4g |
| Chromium | 1.5mg |
| Selenium | 0.9mg |
| lodine | 2mg |
| Vit E^ | 300IU |
| Vit B1 (Thiamine) | 12mg |
| Vit B5 (Pantothenic acid) | 30mg |
| Vit B9 (Folic acid) | 4mg |

| Lysine | 5.5g |
|------------------------|---------|
| Phosphorus | 6g |
| Potassium | 12g |
| Zinc^ | 175mg |
| Manganese [^] | 165mg |
| Cobalt | 0.5mg |
| Vit D | 1,400IU |
| Vit B2 (Riboflavin) | 18mg |
| Vit B6 (Pyridoxine) | 8mg |
| Vit B12 (Cobalamin) | 45mcg |

| Methionine | 2g |
|-----------------|----------|
| Magnesium | 5g |
| Chloride | 8g |
| Copper^ | 65mg |
| Iron | 500mg |
| Vit A | 14,000IU |
| Vit K | 7mg |
| Vit B3 (Niacin) | 70mg |
| Vit B7 (Biotin) | 0.2mg |
| | |

[^]Contains Zinpro organic minerals and natural vitamin E.





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FEEDING RECOMMENDATIONS

NRM Low GI Sport® can be fed alone or combined with a suitable fibre source. Adjust intake according to needs based on breed, body weight, body condition, workload and available forage. If NRM Low GI Sport® is not the best feeding solution for your horse, we recommend NRM Muscle Relieve as an appropriate alternative. Always provide at least 1.5% of the horse's body weight in good quality forage (pasture, hay, chaff) per day. Always allow free access to fresh clean water.

| Weight of horse | 400kg | 500kg | 600kg |
|-----------------|---------|---------|---------|
| Light Work | 1 – 2kg | 2 – 3kg | 3 – 4kg |
| Moderate Work | 2 – 3kg | 3 – 4kg | 4 – 5kg |
| Hard Work | 3 – 4kg | 4 – 5kg | 5 – 6kg |

INGREDIENTS

Grain co-products, vegetable protein meal, lucerne chaff, beet pulp, soy hulls, molasses, Equi-Jewel®, cold pressed canola oil, minerals and salt, KER vitamin and mineral premix including Zinpro organic trace minerals, pellet binder, mould inhibitor, apple flavour.

STORAGE

Ensure product is stored in a cool, dry and vermin free environment.

RECYCLE ME

NRM bags with the Recycle Me logo use 25% less plastic per bag compared to previous versions, giving them a lower carbon footprint and enable their recyclability through Agrecovery Scan QR below for more information.

DO NOT FEED TO ANIMALS OTHER THAN THOSE STIPULATED ON THIS LABEL

Looking for the optimum diet for your horse?

Together with KER we've made it easy with the free online nutrition tool:

MICROSTEED.COM/NRM





Kentucky Equine Research (KER) is the most highly regarded, independent equine research centre in the world, committed to the advancement of equine health and athletic performance through nutrition. As a brand alliance partner, KER collaborates with NRM to provide nutritional solutions with unique, scientifically balanced feeds, specific to New Zealand, with the science to support them.





