

## **Proudly Canadian**

www.brooksfeeds.com



# Leading Edge

**Textured** 

High quality fibre, multiple fat sources and controlled NSC for the demanding needs of performance horses and horses in training.

#### Features and Benefits

- ✓ A controlled starch and sugar level, with highly digestible fibre and multiple fat sources provide a very high level of energy, ideal for the demands of intense competition and training.
- ✓ Formulated with stabilized flax and rice bran.

  Flax and rice bran are calorie dense energy sources that provide calories, digestible fibre, and Omega 3 fatty acids from flax.
- ✓ A well-balanced level of vitamins and chelated minerals provide micronutrient fortification lacking in forages alone and eliminates the need for expensive supplements when fed at recommended levels.
- ✓ A full complement of B Vitamins including biotin supplies the daily maintenance requirements and a full spectrum of essential amino acids supplies protein for performance and muscle repair.
- ✓ Brooks Oxiguard System of natural source

  Vitamin E and organic selenium work synergistically as effective antioxidants to minimize muscle soreness and fatigue.
- ✓ A proprietary form of Saccharomyces Cerevisiae, a *prebiotic* with a wide body of research improves digestion of fibre and promotes more efficient use of nutrients.

#### **Guaranteed Analysis**

Crude Protein (min.)	13.00 %
Crude Fat (min.)	8.50 %
Crude Fibre (max.)	14.00 %
Calcium (act.)	.80 %
Phosphorus (act.)	.60 %
Manganese (act.)	125 mg/kg.
Copper (act.)	50 mg/kg.
Zinc (act.)	150 mg/kg.
Sodium (act.)	.40 %
Vitamin A (min.)	11000 IU/KG.
Vitamin D (min.)	1100 IU/KG.
Vitamin E (min.)	325 IU/KG.
Selenium (min. added)	.50 Mg./kg.

Nutritional Enhancements \*full analysis available
Biotin .34 mg/kg.
Thiamine 13.4 mg/kg.
Riboflavin 12.3 mg/kg.
Omega 3 fatty acids 1.12 %
Omega 6 fatty acids 3.83 %
Lysine .64 %

Saccharomyces cerevisiae

A list of Ingredients is available by contacting the manufacturer.

Wheat shorts, Oats, Soy Hulls, Alfalfa meal, Molasses Barley, Soybean Meal, Soy oil, Rice bran, Stabilized Flax, Limestone, Salt, Dical Biophos, Pellet binder, BMC, Natural Source Vitamin E, Magnesium Oxide, Yea Sacc, Choline Chloride, Zinc Sulfate, Ferrous Sulfate, Zinc Proteinate, Vitamin E Supplement, Copper Proteinate, Manganese Proteinate, Manganese Sulfate, Copper Sulfate, Sodium Selenite, Folic Acid, Selenium Yeast, d-Calcium Pantothenate, Choline Chloride, Riboflavin Supplement, Vitamin A Supplement, Vitamin B12 Supplement, Thiamine Mononitrate, d-Biotin, Niacin Supplement, Menadione Sodium Bisulfite Complex, Pyridoxine Hydrochloride, Ethylenediamine Dihydroiodide, Vitamin D3 Supplement, Limestone.

NSC calculated

Formulated with BMC<sup>TM</sup>
(Buffered Mineral Complex.)

Leading Edge is manufactured in a drug free environment with strict feed safety protocols!

Very low Reduced Controlled Measured Optimized

**Guaranteed Quality** 

Ultimate Performance

Industry Leading Research

For nutritional support call 1-877-352-8236

### **Leading Edge Description**

Leading Edge is a cutting-edge feed that is a result of substantial research and technology. Leading Edge is formulated for horses active in high intensity disciplines requiring large amounts of energy. Leading Edge draws energy primarily from highly digestible fibre sources called "super fibres" and multiple fat sources including flax, soy oil, and rice bran. Leading Edge has a controlled starch and sugar level making it ideal for training young horses. The controlled NSC formula helps reduce muscle problems while the multiple fat sources and "super fibres" still provide substantial energy for active performance horses. Horses actively racing or in training will benefit from BMC. Fewer injuries and gastric ulcers are potential real-life factors that could be significantly reduced with feeds formulated with BMC. Leading Edge has earned a reputation among many top trainers and owners for supplying total nutrition in a very palatable form that horses take to readily and stay on during training and competition.

#### **Feeding Suggestions**

Feed horses according to level and type of activity and to maintain ideal body condition.

```
Mature Weight
                                       900 lbs. (400 kg.)
                                                                             1100 lbs. (500 kg.)
                                                                                                                      1320 lbs. (600 kg.)
                                 4.0 - 8.0 \text{ lbs.} (1.8 - 3.6 \text{ kg.}) 6.0 - 10.0 \text{ lbs.} (2.75 - 4.5 \text{ kg.}) 7.0 - 12.0 \text{ lbs.} (3.2 - 5.5 \text{ kg.})
Light work *
Moderate work **
                               5.0 - 10.0 \text{ lbs.} (2.25 - 4.5 \text{ kg.}) 7.0 - 12.0 \text{ lbs.} (3.2 - 5.45 \text{ kg})
                                                                                                              8.0 - 14.0 lbs. (3.6 - 6.40 \text{ kg.})
Heavy work ***
                               6.0 - 11.0 \text{ lbs.} (2.70 - 5.0 \text{ kg.}) 8.0 - 13.0 \text{ lbs.} (3.6 - 5.9 \text{ kg.})
                                                                                                               9.0 - 16.0 lbs. (4.0 - 7.25 \text{ kg.})
      * ie. jogging, trail riding, pleasure etc.
```

- \*\* ie. dressage, jumping, cutting, roping etc.
- \*\*\* ie. Racing, eventing etc.

Note: Warmblood and Draft type horses may require different amounts from light horse breeds. Contact a Brooks Feed representative or submit a request on our interactive web site.

Amount of feed required is dependent on the body condition, the metabolism, and the type of activity that the horse is used for. For each pound of Leading Edge fed daily below  $\frac{1}{2}$  pound per 100 pounds of the horse's bodyweight add ¼ pound (115 grams) Brooks Enhancer or All Phase 20. For specific feeding recommendations consult a Brooks Feed representative or submit a request online using our interactive feeding guide. Always provide fresh clean water and free choice salt with a minimum of 1% of the horse's bodyweight in hay or equivalent pasture. Store in a cool dry location. Amount fed varies according to the quality of hay or pasture. Hay analysis is recommended to ensure a balanced ration.



For nutritional support call 1-877-352-8236

www.brooksfeeds.com

Your guide to better nutritional management!