



# CFS RACERS' EDGE ABF

**Code 3570**

**Up to date nutrition in a traditional texture**

**CFS RACERS' EDGE** is a highly fortified sweet feed designed for race & performance horses. **CFS RACERS' EDGE** has calories sourced predominately from fat, flaked grains and whole oats, offering an easily digested starch and fiber energy.

**CFS RACERS' EDGE** provides a good fat level and higher fortification requirements for race, pleasure, performance, breeding, and show horses.

FEATURES	BENEFITS
Advanced formulation for the performance and race horse	Provides a balance of energy, protein, minerals and vitamins
Contains a higher level of calories and protein	Designed to work well with Atlantic hays
Calorie sources are derived from starch, fibre and vegetable fat	Enables the horse to optimize performance potential while maintaining physical condition and body weight
Highly palatable feed	Increases steady consumption
Coarse / sweet feed	Traditional look and texture More modern fortification
Contains organic Selenium	Higher bioavailability and optimal absorption
Manufactured in a HACCP approved facility with high standards of biosecurity and quality	Consistent quality feed Showing our commitment to feed safety and customer satisfaction
CFS horse feeds and supplements are animal by-product free (ABF)	Peace of mind
Available at a competitive price	Excellent value
High quality feed manufactured in Atlantic Canada	Minimizes transport cost Optimizes freshness



# CFS RACERS' EDGE ABF

Code 3570

Feed **CFS RACERS' EDGE** in conjunction with at least 1% of body weight (on a dry matter basis) of a long-stemmed forage (hay/pasture). Feed **CFS RACERS' EDGE** according to the following table. The lower quantity meets minimum vitamin and mineral requirements and the higher quantity meets Superior Recommendations. Ideally, feed enough to achieve desired body condition. For every kilogram under the Superior requirements provide 225 grams of **CFS Elevate** (3573). For growing horses or low hay analysis **CFS Select** (3571) may be better suited as the ideal top-dress supplement.



## GUARANTEED ANALYSIS

<b>Crude Protein</b>	Min.	15.00%
<b>Crude Fat</b>	Min.	4.00%
<b>Crude Fibre</b>	Max.	15.00%
<b>Sodium</b>	Actual	0.60%
<b>Calcium</b>	Actual	0.85%
<b>Phosphorus</b>	Actual	0.60%
<b>Vitamin A</b>	Min.	8,450 IU/kg
<b>Vitamin D<sub>3</sub></b>	Min.	1,500 IU/kg
<b>Vitamin E</b>	Min.	245 IU/kg
<b>Selenium</b>	Added	.40 mg/kg

## CALORIE METER



ACTIVITY LEVEL	MINIMUM	SUPERIOR
<b>Maintenance</b>	Kg. per day / 100 kg per Body Weight	
<b>Performance</b>		
Light Exercise	.65	1.00
Moderate Exercise	.73	1.13
Heavy	.82	1.25
<b>Stallions</b>		
Breeding Stallion	.65	1.00
Non-Breeding Stallion	.50	1.00
<b>Broodmares</b>		
Early/ Mid Gestation Mare	.71	1.00

## OPTIMIZE YOUR HORSE'S DIET

Clarence Farm Services Ltd. recommends analyzing your hay and balancing the ration accordingly.

Feed clean and dust free hay in sufficient amount daily. Feeding poor quality hay or feeding inadequate amounts could cause colic and other digestive upsets.

Offer source of salt (NaCl) daily as well as plenty of fresh and clean water at all times.

Make any feed change gradually over a 7 to 10 days period.

Daily ration should be divided into 2 and preferably 3 separate feedings or more.

Use a scale to weigh your feed, so you know exactly how much your horse is being fed. Do not feed by volume.

Clarence Farm Services Ltd. recommends providing a maximum of 0.5% of body weight of this feed at one time.

These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. Follow sound management practices along with optimal preventive veterinary medicine. If necessary, consult your Purina Dealer or Purina Certified Equine Consultant. 902-890-5354

25 kg bags

February 1 2021



**CLARENCE**  
FARM SERVICES LIMITED