

Phone: 1-800-565-4314 www.clarencefarmservices.ca



# **CFS Pro Horse 300**

Code 3530

Make sure your mare and foal receive all the nutrition they need!

**CFS Pro Horse 300** is a quality coarse feed with enhanced fortification to meet the requirements of stallions, late gestating, lactating mares, suckling foals and weanlings. It's digestible, palatable, versatile and easy to use.

FEATURES	BENEFITS	
A complete and balanced feed for late gestation and lactating mares	Provides mares with quality nutrition to improve milk production and maintain body condition	
A balanced feed well fortified for suckling foals and weanlings	Provides nutrients required for healthy growth and development	
Excellent creep feed	Satisfies the increasing nutrient requirements of nursing foals as they grow	
Coarse/sweet feed with quality flaked grains	Increases digestibility of starch Minimizes dust	
Contains balanced amino acids	Provides protein building blocks for improved muscle development	
Contains organic Selenium	Higher bioavailability and optimal absorption	
Convenient and versatile	Mares and foals are fed the same feed	
Palatable	Increases feed intake	
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	

April 2 2024



Feed CFS Pro Horse 300 in conjunction with water and a minimum of 1% body weight (on a dry matter basis) of a long stemmed forage (hay/pasture). Feed 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 recommendation, provide 275 grams of **CFS Select** (3571). See tag for more details.

	Kg / 100 kg of Body Weight				
ACTIVITY LEVEL	Minimum	Superior			
Broodmares					
Gestating Mare	0.73	1.00			
Lactating Mare	0.91	1.25			
Foals					
4 – 6 Months	1.00	1.25			
7 – 24 Months	0.91	1.25			

Nutrients	Ingredients * Not in order of Inclusion Rate	
Fibre		
Protein/Amino Acids	DL-Methionine, Canola Meal, Soy Meal, Lysine L-Threonine	
Starch	Flaked Barley, Flaked Corn	
Fat	Soy Oil	
Probiotic		
Vitamins	Choline Chloride, Vitamin A, Vitamin D3, Vitamin E, Vitamin K, Riboflavin, Niacin, Thiamine, Vitamin B12, Biotin	
Minerals	Salt (Sodium Chloride), Calcium, Calcium Proprianate, Calcium Iodate, Cobalt Carbonate, Copper Sulphate, Dical Phosphate,Ferrous Sulphate, Manganese Oxide, Zinc Oxide, Organic Selenium, Selenium	
Multi-Attributes	Wheat Shorts	
Flavour/Binder	Molasses	

## **GUARANTEED ANALYSIS**

_		
Crude Protein	Min.	16.00%
Crude Fat	Min.	3.50%
Crude Fibre	Max.	8.00%
Sodium	Actual	0.45%
Calcium	Actual	1.35%
Phosphorus	Actual	0.75%
Vitamin A	Min. 10,000 IU/kg	
Vitamin D₃	Min. 2,200 IU/kg	
Vitamin E	Min. 3	00 IU/kg
Selenium	Actual 0.40 mg/kg	



## CALORIE METER

These recommendations are intended as a guide. They should be adjusted to variables of management, environment and individual needs. If necessary, consult your Purina Dealer or Purina Certified Equine Specialist 902-890-5354 25 kg bags

### **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

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.

Follow sound management practices along with optimal preventive veterinary medicine.



