



GUARANTEED ANALYSIS

	Empower® Topline Balance™	Empower® Boost	Empower® Digestive Balance
Crude Protein Min %	30	12	13
Lysine Min %	2.2	0.5	
Methionine Min %	0.8	0.2	
Threonine Min %	1.3	0.4	
Tryptophan Min %	0.4		
Crude Fat Min %	5	22	2
Crude Fiber Max %	8	8	17
Acid Detergent Fiber (ADF) Max %	9	8	21
Neutral Detergent Fiber (NDF) Max %	17	15	35
Dietary Starch Max %	9	22	8
Sugar Max %	5	4	4
Calcium Min %	3	1.5	4
Calcium Max %	3.5	2	5
Phosphorus Min %	1.5	0.9	0.45
Copper Min ppm	250	25	150
Selenium Min ppm	2.5	0.6	0.1
Zinc Min ppm	750	75	550
Vitamin A Min IU/LB	18000		
Vitamin D3 Min IU/LB	1800		
Vitamin E Min IU/LB	600	500	
Biotin Min mg/LB	1.5	1.5	
Lactobacillus acidophilus Min mil CFU/LB	10.2	9.5	10.2
Lactobacillus casei Min mil CFU/LB	10.2	9.5	10.2
Bifidobacterium thermophilum Min mil CFU/LB	10.2	9.5	10.2
Enterococcus faecium Min mil CFU/LB	10.2	9.5	10.2
Omega 3 Fatty Acids Min %	0.5	2.7	
Omega 6 Fatty Acids Min %	1.7	7.7	
Nutri-Bloom Advantage			
Gastric Support			x
Calories-As Fed (kcal/lb)	1230	1750	1100
Calories-Dry Matter (kcal/lb)	1400	1990	1250

There is not an industry standard calculation for digestible energy in horse feeds, so consumers should use caution when comparing digestible energy values from different companies. Cargill uses the same method to calculate the values in our Nutrena, ProElite, and Legends product lines. The values provided in this piece are sufficient only for comparing digestible energy values between Cargill horse feed products.

Learn more at [NutrenaWorld.com](https://www.NutrenaWorld.com).