

Found at Feed Stores Near You



For pregnant mares 9th month to foaling, lactating mares, and nursing foals 3 weeks to 1 year.



For young horses 10 months to 3 years of age, and pregnant mares 7th & 8th month.



For companion, inactive, or retired horses, and adult and senior horses in light work. Great for minis and ponies.



For adult horses over 3 years of age in working pleasure, or light to moderate work.



For light to moderate working adult horses, seniors, and active seniors.



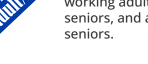
For adult horses in moderate to heavy or very heavy work.



For yearlings and older: can be added to any Integrity formula to boost the fat content.



For adult horses of various activity levels and dietary restrictions.



PREMIUM HORSE FEED

Integrity feeds provide balanced nutrition that complements the forage portion of a horse's diet. Each product is formulated to promote intestinal health and gut integrity. All Integrity feeds, including Rice Bran, have sources of soluble fiber, yeast culture, probiotics and prebiotics.

Integrity's high quality feeds do not contain alfalfa or the starch grains corn or barley. Other than the Rice Bran supplement, each Integrity product is a balanced formula and does not require additional vitamins or minerals.



Quality Ingredients in all Integrity Feeds

- Beet Pulp/Soy Hulls soluble fiber for intestinal health
- Rice Bran stabilized, digestible fat source with antioxidants
- ✓ Live Yeast supports the population of digestive bacteria
- ✓ Yeast Culture promotes intestinal health

- ✓ Mannan Oligosaccharide natural dietary fiber for intestinal health
- ✓ Whole Ground Flaxseed omega-3 fatty acids for skin & coat health
- ✓ Selenium & Vitamin E antioxidants important to the health of body cells
- ✓ Calcium, Phosphorus, Biotin, & Vitamin C maintenance of body tissues





Products	Integrity Lite with or without molasses	Integrity Adult/Senior with or without molasses	Integrity Growth	Integrity Mare & Foal	Integrity Performance	Integrity Timothy	Integrity Rice Bran	Integrity Extruded with Teff
Primary Ingredients	Beet Pulp Shreds, Soybean Hulls Pellet, Oat Hay Pellet. Soybean Meal	Beet Pulp Shreds, Soybean Hulls Pellet, Soybean Meal, Rice Bran, Oat Hay Pellet	Beet Pulp Shreds, Soybean Meal, Rice Bran, Wheat Bran, Whole Oats, Ground Flaxseed	Wheat Bran, Soybean Meal, Rice Bran, Ground Oats, Soybean Hulls Pellet	Beet Pulp Shreds, Rice Bran, Wheat Bran, Whole Oats, Soybean Meal	Wheat Bran, Soybean Hulls Pellet, Rice Bran, Timothy Hay Pellet, Soybean Meal	Stabilized Rice Bran, Calcium Carbonate, Soybean Oil, Flaxseed Oil, Vitamin E	Beet Pulp Shreds, Soy Hulls Pellet, Tefj Grass Hay, Soybean Meal, Wheat Flour, Wheat Bran
Feed Form	Texture / MultiForm	Texture / MultiForm	Texture / MultiForm	Pellet	Texture / MultiForm	Pellet	Meal or Nugget	Extruded
Protein, % - min	12.5	13.5	16.0	16.5	14.5	14.0	12.5	13.5
Lysine, %	0.60	0.62	0.75	0.9	0.65	0.60	0.40	
Methionine, %	0.17	0.18	0.23	0.30	0.20	0.22	0.17	
Fat, % - min	6.0	7.3	8.5	6.5	10.0	7.25	20.5	
Calcium, %	20.0	16.5	11.5	10.5	11.0	16.5	9.5	6.0
Fiber, % - max	0.75 - 1.0	0.8 – 0.95	0.9 - 1.1	0.9 – 1.25	0.9 – 1.1	0.85 – 1.1	1.8 - 2.2	20.0
Phosphorus, %	0.5	0.55	0.7	0.75	0.7	0.65	1.5	1.0 - 1.7
Magnesium, %	0.40	0.50	0.55	0.45	0.55	0.45	0.55	0.75
Potassium, %	1.4	1.3	1.3	2.1	1.1	1.2	1.2	
Iron, ppm	175	175	160	175	146	175	150	
Selenium, ppm	0.3	0.35	0.40	0.45	0.45	0.50	0.1	
Zinc, ppm	125	165	190	165	175	175	45	
Manganese, ppm	110	135	150	155	150	140	115	
Copper, ppm	45	55	55	50	50	45	7	
Ash, % - max	8.5	8.0	8.3	8.2	8.2	8.0	13.0	
Vitamin A, IU/lb	2,500	3,300	3,375	5,000	4,000	3,800	3,400	10.1
Vitamin D, IU/lb	450	600	600	500	600	600		
Vitamin E, IU/lb	100	90	80	100	135	40	600	
Vitamin C, mg/lb	45	45	46	45	45	45		
Biotin, mg/lb	0.25	0.33	0.33	0.35	0.3	0.40		
* Starch, %	4.3 (with, 3.3)	5.9 (with, 5.7)	8.5	16.0	8.2	11.3	17.3	
* ESC, % (sugars)	6.0 (with, 8.2)	6.0 (with, 8.8)	9.4	5.9	8.4	6.8	7.0	
% Starch + ESC	10.3 (with, 11.5)	11.9 (with, 14.5)	17.9	21.9	16.6	18.1	24.3	
* WSC, %	8.5 (with, 11.5)	9.7 (with, 12.2)	13.0	7.4	11.5	9.5	8.5	
* NSC, % (% starch + WSC)	12.8 (with, 14.8)	15.6 (with, 17.9)	21.5	23.4	19.7	20.8	25.8	
Free Fatty Acids							max 1.0%	min 0.42%

* Carbohydrate values reported on as sampled or as fed basis. WSC is water soluble carbohydrates. ESC is ethanol soluble carbohydrates (simple sugars) and is a subset of WSC that does not include fructan. NSC is calculated, Starch + WSC; it is NOT ESC + Starch. Fructan content can be empirically estimated by subtracting ESC from WSC but is an imperfect estimation. Fructans do not influence glycemic response...digested by bacteria in the gut (fermentation), not enzymatically digested like sugars & starch.

(m) integrityhorsefeed.com f /integrityhorsefeed /integrityhorsefeed

