

Life Design® Senior Horse Feed

Features

- Highly palatable nugget with vegetable oil delivers optimum feed consumption with high nutrient intake.
- Highly digestible fiber that allows this product to be fed as a sole ration.
- An increased phosphorus level with a precisely formulated calcium-to-phosphorus level, to meet nutritional requirements while avoiding the effects of stress caused by excess mineral intake.
- Optimum vitamin E and selenium levels to support immune response.
- Enhanced trace mineral level that maintains bloom and physical condition.
- Highly digestible sources of protein that provide a superior combination of essential amino acids.

Guaranteed Analysis (min. amounts except where noted)

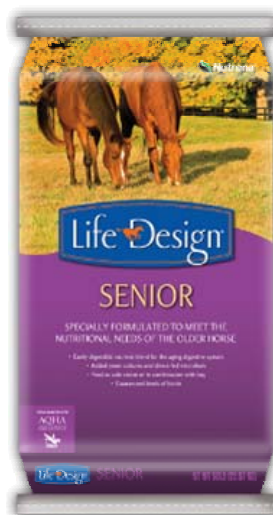
Crude Protein	14%
Lysine	0.65%
Methionine	0.25%
Crude Fat	5%
Crude Fiber	max. 16%
Calcium	min. 0.84%-max. 1.00%
Phosphorus	0.7%
Copper	40 ppm
Zinc	140 ppm
Selenium	0.3 ppm
Ascorbic Acid (Vitamin C)	75 mg/lb
Vitamin A	6,000 IU/lb
Vitamin D3	450 IU/lb
Vitamin E	75 IU/lb
Biotin	0.45 mg/lb

Feeding Directions

- The following feeding directions are guidelines to maintain desired body condition and performance. Feeding rates need to be adjusted according to the horse's condition and training or competition schedule. Split the recommended level into two or more feedings each day.

Weight Of Horse	Maintenance	Light Work
800lb	10-12lb	12-14lb
1000lb	12-14lb	14-16lb
1200lb	14-16lb	16-18lb

- Start feeding at the lower level and adjust to maintain the desired body condition. Feed requirements to maintain body condition may vary considerably due to individual differences. Use a weight tape and regular body condition scoring to make sure the horse is maintaining the desired condition. Pay close attention to actual body conditions when horses have longer hair coats.
- If hay is used, the amount of feed may be reduced by 1 lb. for each 1.5 to 2.0 lb. of hay fed. Reduce feeding rate if pasture is available.
- If your horse has severe dental problems, Nutrena Life Design Senior® horse feed may be soaked with warm water to form a mash. The mixture should soak for five to eight minutes until it reaches the consistency your horse prefers.
- Provide plenty of fresh, clean water at all times. Salt should be available free-choice.



Life Design® Prime Horse Feed

Features

- Guaranteed levels of lysine and methionine, to allow efficient use of protein for growth and development.
- Carefully formulated mineral levels for bone maintenance and development, as well as supporting electrolyte levels.
- Enhanced vitamin E and selenium levels to support immune response and provide antioxidant benefit to minimize the effects of stress due to training and competition.
- Added biotin to support hoof and hair growth.

Guaranteed Analysis (min. amounts except where noted)

Crude Protein	12%
Lysine	0.6%
Methionine	0.25%
Crude Fat	5%
Crude Fiber	max. 15%
Calcium	min 0.7% - max 1.1%
Phosphorus	0.6%
Copper	40 ppm
Zinc	140 ppm
Selenium	0.5 ppm
Vitamin A	4,000 IU/lb
Vitamin D	450 IU/lb
Vitamin E	60 IU/lb
Biotin	0.45 mg/lb



Feeding Directions

- The following feeding directions are guidelines to maintain desired body condition and performance. Feeding rates need to be adjusted according to the horse's condition and training or competition schedule. Split the recommended level into two or more feedings each day.

	LB Feed Per 100lb Bodyweight
Maintenance/Early Gestation	0.3 to 0.5
Light Exercise/Late Gestation/Breeding Stallions	0.6 to .75
Medium Exercise/Late Lactation (3 Months to Weaning)	.8 to 1.0
Heavy Exercise/Late Lactation (Foaling to 3 Months)	1.1 to 1.6

- Performance horses should be fed at least twice per day and may benefit from being fed more frequently. Horses should have their feeding rate reduced when exercise is reduced.
- Feed good, clean, quality hay or pasture equivalent at the rate of 1.0 to 1.75 LB per 100 LB bodyweight daily.
- Provide plenty of fresh, clean water at all times except to hot, tired horses. Horses should be cooled out properly before having access to unlimited water or being fed. Salt should be available free-choice.

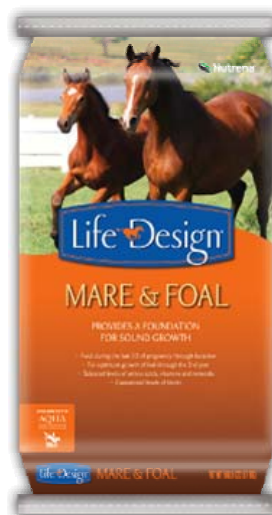
Life Design® Mare & Foal Horse Feed

Features

- Guaranteed levels of lysine and methionine, to allow efficient use of protein for growth and development.
- Calcium, phosphorus, copper and zinc for proper bone growth.
- Enhanced selenium and vitamin E levels to support immune response.

Guaranteed Analysis (min. amounts except where noted)

Crude Protein	16%
Lysine	0.85%
Methionine	0.35%
Threonine	0.50%
Crude Fat	6%
Crude Fiber	max. 9%
Calcium	min. 0.85%-max. 1.25%
Phosphorus	0.7%
Copper	60 ppm
Zinc	180 ppm
Selenium	0.5 ppm
Vitamin A	5,000 IU/lb
Vitamin D3	500 IU/lb
Vitamin E	80 IU/lb
Biotin	0.45 mg/lb



Feeding Directions

- The following feeding directions are guidelines to maintain desired body condition and performance. Feeding rates need to be adjusted according to the horse's condition and training or competition schedule. Split the recommended level into two or more feedings each day.

	Lb Feed Per 100lb Bodyweight
Early Gestation/Maintenance	0.25 to 0.5
Late Gestation/Light Exercise/Breeding Stallions	0.5 to 0.75
Lactating Mares (Late Lactation, 3 Months to Weaning) / Moderate Exercise	0.75 to 1.0
Lactating Mares (Early Lactation, Foaling to 3 months) / Heavy Exercise	1.0 to 1.5
Foals	Creep Feed
Weanlings	0.5 to 1.25
Yearlings	0.75 to 1.5

- Growing horses should not be fed to excess bodyweight. Adjust feeding rate to maintain desired rate of gain and body condition. Long yearlings/two-year-olds may be switched to Nutrena Life Design Compete® or Life Design Prime®, depending on desired growth rate and level of training or competition.
- Feed good, clean, quality hay or pasture equivalent at the rate of 1.0 to 1.75 lb per 100 lb bodyweight daily.
- Provide plenty of fresh, clean water at all times except to hot, tired horses. Horses should be cooled out properly before having access to unlimited water or being fed. Salt should be available free-choice.

Life Design® Prime Horse Feed

Features

- Guaranteed levels of lysine and methionine, to allow efficient use of protein for growth and development.
- Carefully formulated mineral levels for bone maintenance and development, as well as supporting electrolyte levels.
- Enhanced vitamin E and selenium levels to support immune response and provide antioxidant benefit to minimize the effects of stress due to training and competition.
- Added biotin to support hoof and hair growth.

Guaranteed Analysis (min. amounts except where noted)

Crude Protein	12%
Lysine	0.6%
Methionine	0.25%
Crude Fat	5%
Crude Fiber	max. 15%
Calcium	min 0.7% - max 1.1%
Phosphorus	0.6%
Copper	40 ppm
Zinc	140 ppm
Selenium	0.5 ppm
Vitamin A	4,000 IU/lb
Vitamin D	450 IU/lb
Vitamin E	60 IU/lb
Biotin	0.45 mg/lb



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Heavy Exercise/Late Lactation (Foaling to 3 Months)	1.1 to 1.6

- Performance horses should be fed at least twice per day and may benefit from being fed more frequently. Horses should have their feeding rate reduced when exercise is reduced.
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