

Horse Feeds

Scroll Down to View the Following Feed:

Premium Pelleted Horse Feeds

SafeChoice

Life Design Series

Life Design Youth

Life Design Compete

Life Design Prime 10

Life Design Prime 14

Life Design Senior

Vitality Premium Textured Horse Feeds

Vitality 10

Vitality 12

Vitality 14

Vitality 16

Premium Extruded Horse Feeds

Equine One

Triumph Quality Textured Horse Feeds





Triumph 10 Textured

Triumph 12 Textured

Triumph 14 Textured



Triumph Quality Pelleted Horse Feed

Triumph 12 Horse Pellet

Triumph 12 Hi-Fat Horse Pellet

Triumph 14 Horse Pellet

Nutrena Horse Feeds

Professional Breeder's Formula 12-14-16

<u>12% Stable Blend Horse Feed</u>

Horse Kwik Complete

Horse & Mule

Sweet Stuff

Sweet Blend

Grains/Alfalfa Products

Steam Rolled Oats

Race Horse (Whole Oats)

Alfalfa Pellets Plus

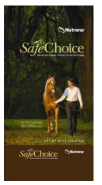
Alfalfa Cubes

Horse Supplements

Empower



SafeChoice



Purpose:

This feed is balanced for all life stages and can be fed to young growing, maintenance, breeding and light performance horses.

Veterinarian Recommended

Guaranteed Analysis

Protein	Min 14.0%	
Lysine	Min 0.8%	
Methionine		
Threonine	Min. 0.5%	
Fat	Min 7.0 %	
Fiber	Max 15.0%	
CalciumMin 0.9%	Max 1.2%	
Phosphorus	Min 0.75%	
Copper		
Zinc		
Selenium	Min 0.6 ppm	
Vitamin A	Min 4000 ÎU/I	B
Vitamin D	Min. 350 IU/LI	3
Vitamin E	Min. 100 IU/LE	3
Biotin	Min. 0.45 MG/	LB

Lb Feed Per **Feeding Directions:** 100 Lb Bodywt.

Late Lactation

Foals

Broodmares

Last trimester 0.5 - 0.75Early Lactation 1.0 - 1.5 (up to 3 months)

Growing Horses

Creep Feed Weanlings 0.5 - 1.25Yearlings 0.75 - 1.5

Provide 1 - 1.75 Lbs good, quality hay per 100 Lbs. Body weight or pasture equivalent.

Features

- **Highly Digestible Fiber**
- **High Fat from vegetable sources**
- **Zinpro 4-Plex Organic trace** minerals
- **Diamond V Yeast Cultures**
- **Designed for the commercial** breeding farm, economical
- State of the art Pellet technology
- **Balanced for all life stages**
- **Added Soy Oil**

Benefits

- Increase product "safety" while • maintaining energy levels
- High energy with out risk of starch overload
- Better utilization for overall performance
- **Enhanced digestibility**
- **Provide premium product while** minimizing boarding expenses
- Ease of feeding and reduce sorting
- One product can be fed to all stages of breeding and training
- Extra energy and bloom

0.75 - 1.0 (3 months to weaning)



Life Design Youth

1307



Purpose:

This feed is designed to be fed to foals, weanlings, yearlings, last trimester mares and lactating mares.

Guaranteed Analysis

Protein	Min 16.0%
Lysine	Min 0.8%
Methionine	
Fat	Min 4.0%
Fiber	Max 7.0%
CalciumMi	in 0.85% Max 1.25%
Phosphorus	Min 0.7%
	Min 60 ppm
	Min 0.5 ppm
Zinc	Min 160 ppm
	Min 3,000 ÎU/LB
	Min 500 IU/LB
Vitamin E	Min 65 IU/LB
Biotin	Min 0.45 MG/LB

Feeding Directions:

Mares, Last Trimester Mares, Early Lactation Mares, Late Lactation Foals Weanlings Yearlings lbs of feed per 100 lbs. bodyweight

 $\begin{array}{c} 0.5-0.75\\ 1.0-1.5\\ 0.75-1.0\\ Creep \ Feed\\ 0.5-1.25\\ 0.75-1.5\\ \end{array}$

Features

- High Nutrient Density
- Amino Acid Balance
- Correct Ca:P ratio
- Appropriate Electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Guaranteed levels of methionine, lysine and biotin
- Added Diamond V yeast cultures

- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/nutrient digestibility



Life Design Compete

1308



Purpose:

This feed is designed to be fed to maintenance and performance horses.

Guaranteed Analysis

Protein	Min 14.0%
Lysine	Min 0.75%
Methionine	Min 0.30%
Fat	Min 7.0%
Fiber	Max 8.0%
CalciumMin 0.70%	Max 1.10%
Phosphorus	
Copper	Min 50 ppm
Selenium	Min 0.6 ppm
Zinc	Min 150 ppm
Vitamin A	Min 4,000 IU/LB
Vitamin D3	Min 500 IU/LB
Vitamin E	Min 80 IU/LB
Biotin	Min 0.45 MG/LB

Feeding Directions:

Maintenance Light Exercise Medium Exercise Heavy Exercise lbs of feed per 100 lbs. bodyweight

 $\begin{array}{c} 0.25 - 0.5 \\ 0.5 - 0.75 \\ 0.75 - 1.0 \\ 1.0 - 1.5 \end{array}$

Features

- High Fat Soy Oil
- High Nutrient Density
- Amino Acid Balance
- Correct Ca:P ratio
- Appropriate Electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Guaranteed levels of lysine, methionine & biotin
- Added Diamond V yeast cultures
- Molasses exterior coating

- Added performance and bloom
- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility
- Contributes to palatability



Life Design Prime 10

1310



Purpose:

This feed is designed to be fed to maintenance, performance, and breeding horses.

Guaranteed Analysis

LysineMin 0.55% MethionineMin 0.25%
MethionineMin 0.25%
FatMin 5.0%
Fiber Max 15.0%
CalciumMin 0.70% Max 1.10%
Phosphorus Min 0.7%
CopperMin 40 ppm
SeleniumMin 0.5 ppm
ZincMin 140 ppm
Vitamin AMin 4,000 IU/LB
Vitamin D3Min 450 IU/LB
Vitamin EMin 60 IU/LB
BiotinMin 0.45 MG/LB

Feeding Directions:

Maintenance/Early Gestation0.3 - 0.5Light Exercise/Late Gestation/Breeding Stallion0.6 - 0.75Medium Exercise/Late Lactation0.80 - 1.0Heavy Exercise/Early Lactation1.1 - 1.6

lbs of feed per 100 lbs. bodyweight

Features

- High Nutrient Density
- Amino Acid Balance
- Correct Ca:P ratio
- Appropriate electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Guaranteed levels of lysine, methionine & biotin
- Added Diamond V yeast cultures

- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility



Life Design Prime 14

1314



Purpose:

This feed is designed to be fed to maintenance, performance, and breeding horses.

Guaranteed Analysis

Protein	Min 0.60% Min 0.25% Min 5.0% Min 5.0% Max 15.0% Max 1.10% Min 0.6% Min 40 ppm Min 140 ppm Min 140 ppm Min 4,000 IU/LB
Vitamin D3	Min 450 IU/LB
Vitamin E Biotin	

Feeding Directions:

lbs of feed per 100 lbs. bodyweight

Maintenance/Early Gestation 0.3 - 0.5Light Exercise/Late Gestation/ **Breeding Stallion** Medium Exercise/Late Lactation Heavy Exercise/Early Lactation 1.1 - 1.6

0.6 - 0.750.80 - 1.0

Features

- High Nutrient Density ٠
- Amino Acid Balance
- Correct Ca:P ratio
- Appropriate electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Guaranteed levels of lysine, methionine & biotin
- Added Diamond V yeast cultures

- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility



Life Design Senior

7550



Purpose:

This feed is designed to be fed as the sole ration to senior horses for maintenance and performance.

Guaranteed Analysis

Protein	Min 14.0%
Lysine	Min 0.65%
Methionine	Min 0.25%
Fat	Min 5.0%
Fiber	Max 16.0%
CalciumMin 0.85%	Max 1.00%
Phosphorus	Min 0.7%
Copper	
Selenium	Min 0.3 ppm
Zinc	Min 140 ppm
Vitamin A	Min 6,000 IU/LB
Vitamin D	Min 450 IU/LB
Vitamin E	Min 85 IU/LB
Biotin	Min 0.45 MG/LB
Ascorbic Acid	Min 75 MG/LB

Feeding Directions:

WeightMaintenance80010-12100012-14120014-16

Rate for Complete Feeding

Light Work 12-14 14-16 16-18

If high quality hay is fed, decrease the feeding rates by 1 pound for each 2 pounds of hay fed.

Features

- Added soy oil
- Highly digestible fiber
- Correct Ca:P ratio
- Appropriate electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Guaranteed levels of lysine, methionine & biotin
- Added Diamond V yeast cultures
- Added Vitamin C (Ascorbic Acid)

- Extra energy and bloom
- Can be fed as sole ration
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility
- Older horses cannot synthesize naturally



Vitality 10

5082



Purpose:

This feed is designed to be fed to mares, breeding, maintenance, and performance horses.

> LB Feed/100 LB Bodyweight

Guaranteed Analysis

Lysine Methionine Fat Fiber Calcium Phosphorus Salt Magnesium Copper Iron Manganese	Min 10.0% Min 0.55% Min 0.25% Min 6.0% Max 7.0% Min 0.70% Max Min 0.6% Min 0.6% Min Min 0.3% Min 40 ppm Min 100 ppm Min 100 ppm Min 0.5 ppm
	Min 0.5 ppm Min 140 ppm
Vitamin A	Min 6,000 IU/LB
	Min 350 IU/LB Min 80 IU/LB
Biotin	Min 0.45 MG/LB

Feeding Directions:

Maintenance/Early Gestation	0.3 - 0.5
Light Exercise/Late Gestation/	
Breeding Stallion	0.6 - 0.75
Medium Exercise/Late Lactation	0.80 - 1.0
Heavy Exercise/Early Lactation	1.1 - 1.4
Weanlings	1.0 - 1.5
Yearlings	0.9 - 1.1
2 Year Olds	0.5 - 1.0

Features

- High Nutrient Density •
- Balanced amino acids
- Correct Ca:P ratio
- Appropriate Electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Added methionine & biotin
- Added Diamond V yeast cultures
- High Energy •

- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility
- Maintains good body condition

💫 Nutrena^{*}

Vitality 12

5207



Purpose:

This feed is designed to be fed to mares, breeding, maintenance, and performance horses.

> LB Feed/100 LB Bodyweight

> > 0.75 - 1.0

Guaranteed Analysis

Protein	Min Min Min Max Max Min Min Min Min Min Min Min Min	0.3% 40 ppm 100 ppm 0.5 ppm 40 ppm 0,000 IU/LB 350 IU/LB
Vitamin E Biotin	Min	80 IU/LB

Feeding Directions:

Maintenance/Early Gestation	0.3 - 0.5
Light Exercise/Late Gestation/	
Breeding Stallion	0.6 - 0.75
Medium Exercise/Late Lactation	0.80 - 1.0
Heavy Exercise/Early Lactation	1.1 - 1.4
Weanlings	1.0 - 1.5
Yearlings	0.9 – 1.1
2 Year Olds	0.5 - 1.0

Features

- High Nutrient Density •
- Balanced amino acids
- Correct Ca:P ratio
- Appropriate Electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Added methionine & biotin
- Added Diamond V yeast cultures ٠
- High Energy •

- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility
- Maintains good body condition



Vitality 14

5071-C

Purpose:



This feed is designed to be fed to foals, mares, breeding, maintenance, and performance horses.

LB Feed/100 LB

Bodyweight

Guaranteed Analysis

Protein	Min 14.0%
Lysine	Min 0.75%
Methionine	
Fat	Min 6.0%
Fiber	Max 7.0%
CalciumMin 0.70%	Max 1.00%
Phosphorus	Min 0.6%
SaltMin 0.7%	
Copper	Min 40 ppm
Iron	
Manganese	
Selenium	
Zinc	Min 140 ppm
Vitamin A	
Vitamin D3	Min 350 IU/LB
Vitamin E	Min 80 IU/LB
Biotin	Min 0.45 MG/LB

Feeding Directions:

Maintenance/Early Gestation	0.3 - 0.5
Light Exercise/Late Gestation/	
Breeding Stallion	0.6 - 0.75
Medium Exercise/Late Lactation	0.80 - 1.0
Heavy Exercise/Early Lactation	1.1 - 1.4
Weanlings	1.0 - 1.5
Yearlings	0.9 – 1.1
2 Year Olds	0.5 - 1.0

Features

- High Nutrient Density •
- Balanced amino acids
- Correct Ca:P ratio
- Appropriate Electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Added methionine & biotin
- Added Diamond V yeast cultures
- High Energy •

- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility
- Maintains good body condition



Vitality 16

5101

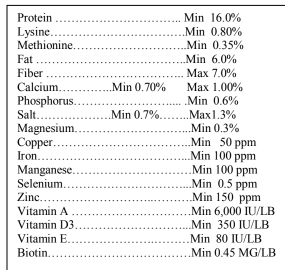


This feed is designed to be fed to foals, mares, breeding, maintenance, and performance horses.

LB Feed/100 LB

Bodyweight

Guaranteed Analysis



Feeding Directions:

Maintenance/Early Gestation	0.3 – 0.5
Light Exercise/Late Gestation/	
Breeding Stallion	0.6 - 0.75
Medium Exercise/Late Lactation	0.80- 1.0
Heavy Exercise/Early Lactation	1.1 - 1.4
Weanlings	1.0-1.5
Yearlings	0.9-1.1
2 Year Olds	0.5 - 1.0

Features

- High Nutrient Density
- Balanced amino acids
- Correct Ca:P ratio
- Appropriate Electrolyte levels
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Added methionine & biotin
- Added Diamond V yeast cultures
- High Energy

- More Economical, feed less/day
- Furthers muscle development
- Compliments forage portion of diet
- Fights stress, assists in re-hydration
- Supports strong bone development
- Overall health & immune response
- Hoof & hair coat growth/integrity
- Supports gut health/digestibility
- Maintains good body condition



Equine One



Purpose:

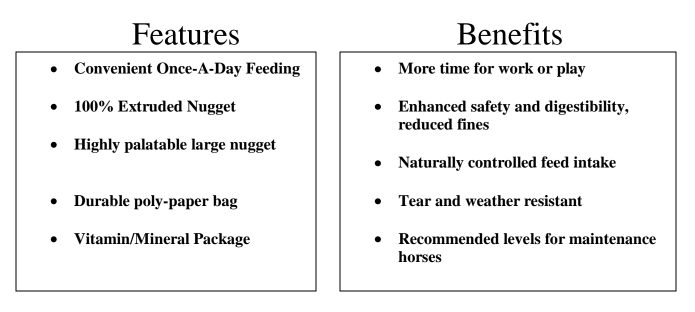
This feed was designed as a convenient Once-A-Day feed for maintenance horses. This unique extruded design has multiple Benefits.

Guaranteed Analysis

Protein	Min	11.0%
Fat	Min	3.5 %
Fiber	Max	22.0%
CalciumMin 0.5%	Max	1.0%
Phosphorus	Min	0.4%
Copper	. Min	20 PPM
Zinc	. Min	100 PPM
Selenium	Min	0.3 PPM
Vitamin A	Min	5,000 IU/LB

Feeding Directions: Lb Feed Per 100 Lb Bodywt.

Provide 1 - 1.75 Lbs good, quality hay per 100 Lbs. Body weight or pasture equivalent.





Triumph 10 Textured

Purpose:



This feed is designed to be fed to mares, breeding, maintenance and performance horses.

Guaranteed Analysis

Feeding Directions:	LB Feed/100 LB Bodyweight
Maintenance	0.5
Light Exercise	0.75
Medium Exercise	1.0
Heavy Exercise	1.5

Features

- High Grain Content
- High energy
- Correct Ca:P ratio
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- High fat content
- Trace mineral fortified
- Vitamin package added

- High energy and "all grain" appearance
- Maintains good body condition
- Compliments forage portion of diet
- Supports strong bone development
- Overall health & immune response
- Provides energy to maintain body condition
- Maintains body functions
- Supports good overall health



Triumph 12 Textured

Purpose:



This feed is designed to be fed to mares, breeding, maintenance and performance horses.

Guaranteed Analysis

Protein	Min 12.0%
Fat	Min 4.5%
Fiber	Max 7.0%
CalciumMin 0.40%	Max 0.90%
Phosphorus	Min 0.4%
Copper	
Selenium	Min 0.3 ppm
Zinc	Min 100 ppm
Vitamin A	
Vitamin D3	
Vitamin E	Min 40 IU/LB

Feeding Directions:	LB Feed/100 LB Bodyweight
Maintenance	0.50
Light Exercise	0.75
Medium Exercise	1.00
Heavy Exercise	1.50

Features

- High Grain Content
- High energy
- Correct Ca:P ratio
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- High fat content
- Trace mineral fortified
- Vitamin package added

- High energy and "all grain" appearance
- Maintains good body condition
- Compliments forage portion of diet
- Supports strong bone development
- Overall health & immune response
- Provides energy to maintain body condition
- Maintains body functions
- Supports good overall health



Triumph 14 Textured

Purpose:



This feed is designed to be fed to mares, breeding, maintenance and performance horses.

Guaranteed Analysis Protein Min 14.0% Fat Min 4.5% Fiber Max 7.0% Calcium Min 0.40% Max 0.90%

	CalciumMin	0.40% Max	0.90%
	Phosphorus		0.4%
	Copper	Min	25 ppm
	Selenium	Min	0.3 ppm
	Zinc	Min	120 ppm
ĺ	Vitamin A	Min	6,000 IU/LB
	Vitamin D3	Min	1,000 IU/LB
	Vitamin E	Min	50 IU/LB

Feeding Directions:

Horse Weight	Light Activity	Medium Activity
400	3	5
600	4	7
800	5	10
1000	6	12
1200	7	14

Note: These feeding directions are daily feeding amounts and should be split into 2 feedings.

Features

- High Grain Content
- High energy
- Correct Ca:P ratio
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- High fat content
- Trace mineral fortified
- Vitamin package added

- High energy and "all grain" appearance
- Maintains good body condition
- Compliments forage portion of diet
- Supports strong bone development
- Overall health & immune response
- Provides energy to maintain body condition
- Maintains body functions
- Supports good overall health



Triumph 12 Horse Pellet

Purpose:





This feed is designed to be fed to mares, breeding, maintenance horses.

ProteinMinFatMirFiberMaCalciumMin 0.60%PhosphorusMinCopperMinSeleniumMinZincMinVitamin AMinVitamin DMin	n 3.5% x 15.0% x 1.1% n 0.5% n 25 ppm n 0.3 ppm n 100 ppm in 6,000 IU/LB
Vitamin DMi Vitamin EMi	-

Feeding Directions:	LB Feed/100 LB Bodyweight
Maintenance/Early Gestation	0.6 - 0.8
Light Exercise/Late Gestation/	
Breeding Stallion	0.9 - 1.05
Medium Exercise/Late Lactation	1.10 - 1.3
Heavy Exercise/Early Lactation	1.4 - 1.7
Weanlings	1.3 - 1.8
Yearlings	1.2 - 1.4
2 Year Olds	0.8 - 1.3
Always feed with quality forage or pastur	•

For heavy exercise, use Nutrena's Life Design Compete

Features

- Pellet Form
- Correct Ca:P ratio
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Trace mineral fortified
- Vitamin package added

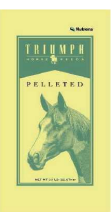
- Reduce fly attraction and cost efficient
- Compliments forage portion of diet
- Supports strong bone development
- Overall health & immune response
- Maintains body functions
- Supports good overall health



Triumph 12 High Fat Horse Pellet

LB Feed/100 LB Bodyweight

1134



Purpose:

This feed is designed to be fed to maintenance and performance horses.

Guaranteed Analysis

Fat Min 5.0% Fiber Max 7.0% Calcium Min 0.6% Max 1.0% Phosphorus Min 0.5% Copper Min 40 ppm Selenium Min 0.3 ppm Zinc Min 140 ppm	Protein	Min	12.0%
CalciumMin 0.6% Max 1.0% PhosphorusMin 0.5% Min 0.5% CopperMin 40 ppm SeleniumMin 0.3 ppm	Fat	Min	5.0%
Phosphorus Min 0.5% Copper Min 40 ppm Selenium Min 0.3 ppm	Fiber	Max	7.0%
CopperMin 40 ppm SeleniumMin 0.3 ppm	CalciumMin 0.6%	Max	1.0%
SeleniumMin 0.3 ppm	Phosphorus	Min	0.5%
	Copper	Min	40 ppm
ZincMin 140 ppm	Selenium	Min	0.3 ppm
	Zinc	Min	140 ppm
Vitamin AMin 6,000 IU/LB	Vitamin A	Min	6,000 IU/LB

Feeding Directions:

Maintenance/Early Gestation	0.4 - 0.6
Light Exercise/Late Gestation/	
Breeding Stallion	0.7 - 0.85
Medium Exercise/Late Lactation	0.90 - 1.1
Heavy Exercise/Early Lactation	1.2 - 1.5
Weanlings	1.1 – 1.6
Yearlings	1.0 - 1.2
2 Year Olds	0.6 - 1.1
Medium Exercise/Late Lactation Heavy Exercise/Early Lactation Weanlings Yearlings	$\begin{array}{r} 0.90 - 1.1 \\ 1.2 - 1.5 \\ 1.1 - 1.6 \\ 1.0 - 1.2 \end{array}$

Always feed with quality forage or pasture at a rate of 1%/BW/Day For heavy exercise, use Nutrena's Life Design Compete

Features

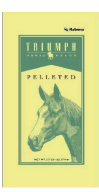
- Pellet Form
- Correct Ca:P ratio
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Trace mineral fortified
- Vitamin package added

- Reduce fly attraction and cost efficient
- Compliments forage portion of diet
- Supports strong bone development
- Overall health & immune response
- Maintains body functions
- Supports good overall health



Triumph 14 Horse Pellet

5969



Purpose:

This feed is designed to be fed to mares, breeding, maintenance horses.

Guaranteed Analysis

Protein	Min 14.0%
Fat	Min 3.5%
Fiber	Max 15.0%
CalciumMin 0.60%	6 Max 1.1%
Phosphorus	Min 0.5%
Copper	
Selenium	Min 0.3 ppm
Zinc	Min 120 ppm
Vitamin A	Min 6,000 IU/LB
Vitamin D	Min 1,000 IU/LB
Vitamin E	Min 50 IU/LB

Feeding Directions:

LB Feed/100 LB Bodyweight

<u>i ceang bir ceanns</u>	
Maintenance/Early Gestation	0.6 - 0.8
Light Exercise/Late Gestation/	
Breeding Stallion	0.9 - 1.05
Medium Exercise/Late Lactation	1.10 - 1.3
Heavy Exercise/Early Lactation	1.4 - 1.7
Weanlings	1.3 - 1.8
Yearlings	1.2 - 1.4
2 Year Olds	0.8 - 1.3
	C 10/ (D

Always feed with quality forage or pasture at a rate of 1%/BW/Day For heavy exercise, use Nutrena's Life Design Compete

Features

- Pellet Form
- Correct Ca:P ratio
- Enhanced copper & zinc
- Optimum selenium & Vitamin E
- Trace mineral fortified
- Vitamin package added

- Reduce fly attraction and cost efficient
- Compliments forage portion of diet
- Supports strong bone development
- Overall health & immune response
- Maintains body functions
- Supports good overall health



Professional Breeders Formula 12%, 14% and 16% Pellet

Purpose:

This feed is designed to be fed as sole Ration on large commercial farms to all classes of breeding horses, Foals and yearlings.

Guaranteed Analysis

Protein		Min	12-14-16.0%
Lysine		Min	0.8%
Methionine			
Fat		Min	7.0 %
Fiber		Max	15.0%
Calcium	Min 1.0%	Max	1.2%
Phosphorus		Min	0.75%
Copper			
Zinc			
Vitamin A			* *
Selenium		Min	0.6 ppm

* Only available in +6 Ton Orders

Feeding Directions: Lb Feed Per 100 Lb Bodywt.

Broodmares

Last trimester0.5 - 0.75Early Lactation1.0 - 1.5 (up to 3 months)Late Lactation0.75 - 1.0 (3 months to weaning)

Growing Horses	

FoalsCreep FeedWeanlings0.5 - 1.25Yearlings0.75 - 1.5

Provide 1 - 1.75 Lbs good, quality hay per 100 Lbs. Body weight or pasture equivalent.

Features

- Highly Digestible Fiber
- High Fat from vegetable sources
- Zinpro 4-Plex Organic trace minerals
- Diamond V Yeast Cultures
- Designed for the commercial breeding farm, economical
- State of the art Pellet technology
- Available in 12%, 14% and 16% Protein

- Increase product "safety" while maintaining energy levels
- High energy with out risk of starch overload
- Better utilization for overall performance
- Enhanced digestibility
- Provide premium product while minimizing boarding expenses
- Ease of feeding and reduce sorting
- One product can be fed to all stages of breeding and training



12% Stable Blend Horse Feed

Purpose:

This feed is designed to be fed to mares and maintenance horses.

Guaranteed Analysis

ZincMin 130 ppm Vitamin AMin 8,000 IU/LB	Protein Fat Fiber Calcium Phosphorus Selenium Zinc	Min 0.35%	Min Max Max Min Min	3.0% 12.0% 0.85% 0.35% 20 ppm 0.2 ppm
	Zinc		Min	130 ppm

Feeding Directions:	LBS I <u>B</u>
Light Activity	0.
Medium Activity	1.

BS Feed/100 LBS <u>Bodyweight</u> 0.6 - 0.751.0 - 1.25

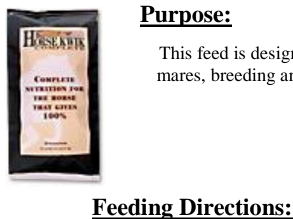
Features

- Dry Mix, no molasses
- High Grain Content
- Vitamin Package added
- Correct Ca:P ratio
- Completely balanced ration
- Highly palatable
- Trace mineral fortified
- 5/32 pellet size

- Helps reduce fly/ant attraction
- High carbohydrate energy
- Supports overall health
- Balances forage mineral intake
- No additional supplements needed
- Readily accepted by horses
- Maintains normal body functions
- Ensures uniform distribution and And consumption



Horse Kwik Complete



Purpose:

As complete ration, feed:

This feed is designed to be fed to mares, breeding and maintenance horses.

Medium Activity

10

13

16

19

22

Guaranteed Analysis

Protein Fat FiberMin 0.609 Phosphorus Magnesium Copper	Min Max % Max Min Min	12.0% 2.5% 21.0% 1.10% 0.5% 0.15% 30 ppm
Manganese Selenium Zinc Vitamin A	Min Min	80 ppm 0.3 ppm 120 ppm 6.000 IU/LB
Vitamin D Vitamin E	Min	440 IU/LB

Note: These are daily requirement amounts and should be split into 2 equal feedings.

Features

Light Activity

8

11

14

17

20

Complete Feed •

Horse Weight

400

600

800

1000

1200

- **Amino Acid Balance**
- Highly digestible fiber
- **Correct Ca:P ratio**
- Enhanced copper & zinc
- **Trace mineral fortified**
- **Added selenium**
- Vitamin package added •

- Cost effective replacement of • forage when in short supply
- **Furthers muscle development**
- Can feed as sole ration
- **Balances forage portion of diet**
- Supports strong bone development
- Maintain proper body functions
- **Reduces muscle soreness**
- **Promotes overall health**



Horse & Mule

Purpose:

This feed is designed to be fed to maintenance horses.

Guaranteed Analysis

Protein	Min 10%
Fat	Min 4.0%
Fiber	Max 15%
Calcium	Min 0.50% Max 1.00%
Phosphorus	Min 0.4%
Copper	Min 15 ppm
Selenium	Min 0.2 ppm
Zinc	Min 60 ppm
Vitamin A	Min 2,000 IU/LB

Feeding Directions:

Feed at the rate of 1% of bodyweight plus adequate roughage. Provide Right Now Bronze mineral free choice.

Features

- Textured sweet feed
- Contains steam rolled corn
- Balanced Fiber
- Correct Ca:P ratio
- Supplemental vitamin A
- Vitamin Package added
- Trace mineral fortified

- Highly palatable
- High carbohydrate energy
- Helps to reduce digestive upsets
- Balances forage mineral intake
- Advances metabolism
- Overall health & immune response
- Maintains normal body functions



Sweet Stuff

Purpose:

This feed is designed to be fed to mares, breeding and maintenance horses.

Guaranteed Analysis

5298

Protein	Min	10%
Fat	Min	4.0%
Fiber	Max	15%
CalciumMin 0.50%	Max	1.00%
Phosphorus	Min	0.4%
Copper	Min	10 ppm
Selenium	Min	0.2 ppm
Zinc	Min	40 ppm
Vitamin A	Min	2,000 IU/LB

Feeding Directions:

Feed at the rate of 1% of bodyweight plus adequate roughage. Provide Right Now Bronze Mineral free choice.

Features

- Textured sweet feed
- Contains steam rolled corn
- Balanced Fiber
- Correct Ca:P ratio
- Supplemental Vitamin A
- Vitamin Package added
- Trace mineral fortified

- Highly palatable
- High carbohydrate energy
- Helps to reduce digestive upsets
- Balances forage mineral intake
- Advances metabolism
- Overall health & immune response
- Maintains normal body functions



Sweet Blend

Purpose:

This feed is designed to be fed to mares, breeding and maintenance horses.

Guaranteed Analysis

Protein	Min	9.0%
Fat	Min	4.5%
Fiber	Max	25.0%
CalciumMin 0.75%	Max	1.25%
Phosphorus	Min	0.40%
Copper	Min	25 ppm
Selenium	Min	0.2 ppm
Zinc	Min	40 ppm
Vitamin A	Min	2,040 IU/LB

Feeding Directions:

Feed at the rate of 0.5 - 1.25% of bodyweight along with hay at the rate of 1% of bodyweight daily.

Features

- Textured sweet feed
- Contains Corn Chops
- High fiber level
- Correct Ca:P ratio
- Vitamin Package
- Economical

- Promotes consumption
- Carbohydrate energy source
- Maintains proper digestion
- Balances forage mineral intake
- Supports good health
- Helps to lower feed costs



NatureWise[™] Steamed Rolled Oats

Guaranteed Analysis

Protein	. Min	11.0%
Fat	Min	4.0%
Fiber	Max	11.0%

NatureWise[™] Race Horse Oats

91910

91904

Guaranteed Analysis

Protein		
Fat	Min	4.0%
Fiber	Max	11.5%

NatureWise[™]Alfa Pellets Plus

91945

Guaranteed Analysis

Protein	Min	17.0%
Fat	Min	2.0%
Fiber	Max	28.0%

Nutrena[®] Alfalfa Cubes

5811

Guaranteed Analysis

Protein Fat	
Fiber	

LB Feed/100 LB Bodyweight

<u>Feeding Directions:</u> Light Use Horses Working/Lactating Horses

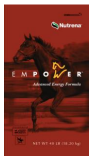
1 LB/Day 1.25-1.5 LB/Day PLUS Grain



Empower

5610

Purpose:



This premium energy supplement is designed for maintenance, performance And breeding horses.

Guaranteed Analysis

Protein Fat	
Fiber	Max 6.0%
CalciumMin 1.0%	Max 1.5%
Phosphorus	Min 0.9%
Copper	Min 15 ppm
ZincN	Ain 45 ppm
Vitamin EN	/in 500 IÛ/LB

Feeding Directions: LB Feed/Day

Maintenance	0.5 - 1.0
Light - Moderate	1.0 - 2.0
Moderate - Heavy	2.0 - 3.0
Lactating Mares	1.0 - 3.0
Breeding Horses	1.0 - 2.0

05 10

Features

- **Extruded** form •
- Contains rice bran & flaxseed
- **Organic trace minerals**
- Highly digestible fat from vegetable sources
- Highly digestible non-fiber carbohydrates
- **Adjusted Ca:P ratio** •

- Less waste, better nutrient • absorption for greater efficiency
- High Fat, blend of Omega 3& 6 • fatty acids
- To maintain a balance of mineral content of total diet
- Supports performance & • endurance
- Maintain balanced energy sources • for performance horses
- Healthy joint/bone structure, proper foal development