

# All Phase 20

**Versatile top-dress  
for balanced nutrition**

(pelleted)

A Kentucky Equine Research Formulated Feed



*Our commitment to quality  
drug free manufacturing is your  
satisfaction guarantee!*

## Guaranteed Analysis

Crude Protein (min.)	20 %
Crude Fat (min.)	4.0 %
Crude Fibre (max.)	8 %
Calcium (act.)	2.0 %
Phosphorus (act.)	1.2 %
Potassium (act.)	1.1 %
Manganese (act.)	275 ppm.
Copper (act.)	150 ppm.
Zinc (act.)	400 ppm.
Sodium (act.)	1.2 %
Vitamin A (min)	36500 IU/KG.
Vitamin D (min)	3650 IU/KG.
Vitamin E (min)	700 IU/KG.
Selenium (min. added)	1.5 ppm.
NSC level (low)	

## Features and Benefits of All Phase 20

Formulated with high quality protein, vitamins, and chelated (organic) minerals.

Supplies nutritional balance to rations including bio-available chelated minerals and vitamins including the B-complex such as biotin along with essential amino acids (protein).

Formulated with a moderate caloric density and a low NSC.

Provides essential nutrients without unnecessary calories from starch & sugar, ideal for metabolically challenged horses.

Feeding rate is flexible according to the horse's requirements.

Different feeding rates are indicated to properly balance rations of all classes of horses.

Made With Yea Sacc.

Addition of proprietary yeast product improves digestion of fibre and promotes more efficient use of feedstuffs.

Enriched with Vitamin E and Selenium.

Vitamin E acts as an anti-oxidant to ward off muscle problems in concert with a bio-available form of Selenium.

*Guaranteed Quality*

*Ultimate Performance*

*Industry Leading Research*

Contact your retailer or call 905-985-7992

*www.brooksfeeds.com*

# All Phase 20 Description

All Phase 20 is a versatile pelleted supplement formulated to supply a complete nutritional balance including protein to rations not containing a recommended amount of a Brooks complete feed. All Phase 20 provides essential amino acids (protein), and a full complement of vitamins and highly available macro and trace minerals to ensure horses do not develop any long-term deficiencies of key nutrients. A low non-structural carbohydrate formulation (NSC) makes All Phase 20 an ideal choice to balance rations for metabolically challenged horses such as those diagnosed with Equine Metabolic Syndrome, Cushings, or laminitis where total calories (particularly from starch and sugar) must be limited.

All Phase 20 is palatable whether fed alone or top-dressed on other feeds.

## Feeding Suggestions (Daily amounts)

The feeding rate of All Phase 20 is dependant on the type of horse fed. Where another source of minerals and vitamins is fed the amount of All Phase 20 can be reduced proportionately.

Mature Weight	880 lbs. (400 kg.)	1100 lbs. (500 kg.)	1320 lbs. (600 kg.)
Maintenance	1.0 lb. (.45 kg.)	1.20 lbs. (.55 kg.)	1.4 lbs (.65 kg.)
Light work	1.3 lbs. (.6 kg.)	1.75 lbs. (.8 kg.)	2.2 lbs.( 1.0 kg.)
Broodmares			
Early gestation (1 <sup>st</sup> 8 months)	1.0 lbs. (.45 kg.)	1.2 lbs. (.55 kg.)	1.4 lbs. (.65 kg.)
Late Gestation (last 3 months)	1.3 lbs. (.6 kg.)	1.75 lbs (.8 kg.)	2.2 lbs. (1 kg.)
Stallion			
Non breeding	1.0 lbs. (.45 kg.)	1.2 lbs. (.55 kg.)	1.40 lbs (.65 kg.)
Breeding	1.3 lbs. (.6 kg.)	1.75 lbs. (.8 kg.)	2.2 lbs. (1.0 kg.)

All Phase 20 can be used as part of a ration for growing horses where less than the recommended rate of Phase 1 or Phase II is fed. Feed .25 (1/4) pound of All Phase 20 for each pound of Phase 1 or Phase II fed less than the recommended amount.

Do not exceed recommended amounts. Contact a Brooks representative for specific information.

*Note: Warmblood and Draft type horses may require different amounts from light horse breeds. Contact a Brooks Feed representative or submit a request on our interactive web site.*

Amount of feed required is dependant on the body condition, the metabolism and the type of activity that the horse is used for. For each pound of a Brooks complete ration fed daily reduce the amount of **All Phase 20** by .25 (1/4) pound. (.11 kg.) For specific recommendations consult a Brooks Feed representative or submit a request on-line using our interactive feeding guide. Provide fresh clean water and free choice salt at all times with a minimum of 1% of bodyweight in hay or equivalent pasture. Store in a cool dry location. Amount varies according to the quality of hay or pasture. Hay analysis is recommended to ensure a balanced ration.

A list of ingredients is available by contacting the manufacturer.



905-985-7992

[www.brooksfeeds.com](http://www.brooksfeeds.com)

*Your guide to better nutritional management!*