

# **Equine Developer Ration**

## **(601658)**

### **Who Uses:**

Designed to be a versatile food for horse owners wanting to feed a high quality, nutrient dense texturized ration.

### **Description**

A texturized horse ration designed primarily for growing horses and their mares.

<b>Features</b>	<b>Benefits</b>
<ul style="list-style-type: none"><li>• Texturized ration.</li></ul>	Reduces dusty fine material and increases palatability.
<ul style="list-style-type: none"><li>• Contains steam-rolled grain.</li></ul>	Increased palatability and digestibility.
<ul style="list-style-type: none"><li>• Contains a blend of molasses with vegetable oil.</li></ul>	Reduces dust and improves palatability of the total ration.
<ul style="list-style-type: none"><li>• Suitable for mares, pre and post-partum.</li></ul>	Versatile feed which provides the amino acids essential for gestation and lactation, as well as growth.
<ul style="list-style-type: none"><li>• Contains a high level of calcium, phosphorous, trace minerals and vitamins.</li></ul>	Require for milk production, strong bones and to support sound growth, particularly during nursing, at weaning and yearling growth.
<ul style="list-style-type: none"><li>• Contains 40 mg/kg copper.</li></ul>	Involved in hemoglobin formation and bone development, both important for good health of the weanling and yearling.
<ul style="list-style-type: none"><li>• Provides added biotin.</li></ul>	Involved in the integrity of the hoof.

### **Directions for Use:**

FOALS: Feed  $\frac{3}{4}$  to 1 kg of Equine Developer Ration per 100 kg body weight.

GROWING HORSES: Feed  $\frac{3}{4}$  to 1  $\frac{1}{2}$  kg of Equine Developer Ration per 100 kg of body weight daily.

BROOD MARES: Feed  $\frac{3}{4}$  to 1  $\frac{1}{4}$  kg of Equine Developer Ration per 100 kg of body weight daily.

Nursing Mares and Stallions in breeding season will require higher feeding levels.

Feeding levels of Equine Developer Ration will vary according to the work performed, the condition of the horse and the quality of hay being fed.