Total Equine
Total Equine

- A complete ration for all classes of equine

- The base of Total Equine® is alfalfa hay, which gives it the odor and flavor equines love. The palatability is excellent. The fiber level supplies 70 – 80% of the equines needs for a safe ration. When fed at 4.00 lb. per 1,000 lb. body weight, Total Equine® provides the nutrients required by mature equines when fed with adequate quality roughage.

- Protein (minimum) 15.00%
- Fat (minimum) 5.00%
- Fiber (minimum) 20.00%
- Calcium (minimum) 0.75%
- Calcium (maximum) 1.25%
- Phosphorus 0.50%
- Salt 0.40%
- Salt (maximum) 0.80%
- Copper 20.00 ppm
- Zinc 60.00 ppm
- Iodine 0.50 ppm
- Selenium 0.30 ppm
- Vitamin A 2,000.00 IU/lb.
- Vitamin D 300.00 IU/lb.
- Vitamin E 30.00 IU/lb.
- NSC (maximum) 27.00%

$21.99
Total Equine

- Alfalfa hay is the main source of fiber in Total Equine.

- The protein in Total Equine® is derived from alfalfa, rice bran, and natural oil meal. It also contains the added amino acids methionine and lysine, which insures an adequate balance of the essential amino acids required by the horse.

- Extruded beet pulp and alfalfa grain are the major sources of energy in Total Equine®. The low NSC level due to the absence of any starch from grain allows it to be fed to horses that are IR or have Cushing’s Syndrome.

- Total Equine® LNSC is steam extruded. This process insures maximum digestibility compared to raw, unprocessed or steam pelleted starch.

**FEEDING DIRECTIONS**

- Feed Total Equine to all Equine at the rate of 4.00 lb./1,000 lb. bodyweight/day along with free-choice hay or grass, salt and fresh, clean water.
Formulated and designed for the horse suffering from Insulin Resistance or Cushing’s Syndrome. It contains 16% Non-Structural Carbohydrate. When fed with hay it provides a ration that is safe for any horse with IR or Cushing’s

$24.50
The protein in Total Equine® LNSC is derived from alfalfa, beet pulp and natural oil meal. It also contains the added amino acids methionine and lysine, which insures an adequate balance of the essential amino acids required by the horse.

The low NSC level due to the absence of any starch from grain allows it to be fed to horses that are IR or have Cushing’s Syndrome.

Total Equine® LNSC is steam extruded. This process insures maximum digestibility compared to raw, unprocessed or steam pelleted starch. The extruded starch is digested in the small intestine whereas most of raw or pelleted starch is digested in the cecum and/or large intestine.

This reduces the possibility of compaction or gas colic, which can be caused by feeding raw or poorly processed starch. Improving the digestibility not only improves starch digestion, but also improves digestion of the fiber and improves bioavailability of minerals and micronutrients.

**FEEDING INSTRUCTIONS**

Feed Total Equine® LNSC to all Equine at the rate of 4.00 lb./1,000 lb. body weight/day along with free-choice hay or grass, salt and fresh, clean water.