



ORIGINAL GLO Top Dress HN501



- Top Dress containing porcine blood.
- Promotes clean, firm condition, muscle definition and athletic look
- Can be used in a holding ration
- Combination of zinc and chelated mineral pak to help with reproduction
- Promotes healthy skin and hair growth
- Over 16 years of producing many champions, from Jackpots to National Shows

ORIGINAL GLO is not one of the new top dress products on the market; it is a classic among others that has stood on its merit for many years. **ORIGINAL GLO** is a top dress that you can look into the future with, because it consistently performs to meet the ever-changing demands of the show ring today. **ORIGINAL GLO** creates more top shape while developing a firm, uniform condition. Through essential amino acids and minerals **ORIGINAL GLO** energizes the metabolism to reduce stress and increase feed utilization which gives your animals an overall healthy appearance. The benefits of feeding **ORIGINAL GLO** add up to a noticeably better show ring presence, no matter what the species. **ORIGINAL GLO** has been a staple product for countless champion feeders through the years regardless of the various trends in animal selection. **ORIGINAL GLO's** colorful history has led it to be one of the most flexible feed products available. **ORIGINAL GLO** is truly a "top shelf" choice for all competitors today and will be well into the future.

Guaranteed Analysis:

Original Glo Top Dress hn501

Crude Protein	min	40.0 %
Lysine	min	2.6 %
Crude Fat	min	3.0%
Crude Fiber	max	8.0%
ADF	max	9.0%
Calcium	min 1.4 %	max 1.9 %
Phosphorus	min	0.7 %
Salt	min 0.5%	max 1.0%
Potassium	min	1.1%
Zinc	min	300 ppm
Selenium	min	0.3 ppm
Vitamin A	min	13,350 IU/ LB

Feeding Directions

Show Goats	4 to 6 oz
Show Pigs	1 to 3 lbs
Show Lambs	up to 1 lb
Show Steers	1 to 4 lbs
Heifers	10 to 16 oz
Bulls	10 to 16 oz
Gestating/Lactating Sows & Boars	4 to 8 oz
Ewes & Rams for breeding	4 to 6 oz
Does & Billy Goats for breeding	4 to 6 oz

For breeding animals start feeding Original Glo 4 to 6 weeks before breeding and through breeding for better ovulation and semen quality.