

12% Pelleted Ewe Feed

Feed can be fed in a self-feeder

Crude Protein*	Min	12%
*Include not more than 1.25% equivalent crude protein from non-protein nitrogen		
Crude Fat	Min	3%
Crude Fiber	Max	26.6%
Calcium	Min	1.1%
Calcium	Max	2%
Phosphorus	Min	0.7%
Salt	Min	0.5%
Salt	Max	1%
Selenium		.5 PPM
Vitamin A		1564 IU/LB
Vitamin D		156 IU/LB
Vitamin E		46 IU/LB
Vitamin K		.37 MG/LB

FEEDING DIRECTIONS:

Provide feed free choice

NOTE: Provide plenty of fresh water at all times. Keep feed fresh in cool, dry storage. DO NOT use feed that is old, molded or insect infested. Use in accordance with directions.

FEED INGREDIENTS:

Processed Grain by-products, Roughage Products, Calcium Carbonate, Salt, Vitamins: A,D,E,K Supplements, Urea

Fiber Factor:

This is a densified or pelleted bio-fiber substance with multiple applications that are the results of the patent pending Crop Residue Augmentation and Nutritional Enrichment (C. R. A. N. E.) process. This process improves the handling, physical characteristics, nutrient profile, moisture holding ability, and the digestibility of bio-fiber. When the Fiber Factor is combined with other feedstuffs and or, vitamins and minerals, several unique, safe and efficacious products were developed for multiple species.

12% Pelleted Ewe Feed: Contains Fiber Factor. It is a high fiber diet that can be full fed or limited fed as needed in all stages of breeding, pregnancy, and lactation. It has enough fiber to be the ewe's only source of forage. Added minarel/vitamin Pac to balance out the ration. With a minimum 3 ton order we can adjust the formula to be a 14% or 16% protein (Could add to the cost/ton.) With a minimum 3 ton order we can add deccox, and ammonium chloride.

Made with:



MANUFACTURED BY:

Iowa Agricultural Bio Fibers, LLC
1918 900th Street
Harlan, IA 51537
(712) 799-4272
www.iabf.biz

Animal performance is not guaranteed by feeding of specific rations. Changes in composition of feeds, methods of feed, environment, and general management will affect performance.