Alpaca Feed Tag Activity

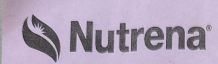


Warren County Camelid Club

April 2020

A feed tag is required on all animal bulk feed sales and individually packaged feedbags.

The purpose of a feed tag is to help the animal owner choose the product having the correct ingredients, nutrients, and purpose.



COUNTRY FEEDS® ALPACA LIFE STAGES 14/5 (WO)

(FOR RUMINANTS ONLY)

This pellet is designed for Breeding, Lactating and Growing Alpacas.

GUARANTEED ANALYSIS:

Crude Protein......Min. 14.0 % (This includes not more than 1.22% equivalent crude protein from non-protein nitrogen.)

equivalent crade procent from	300	
protein nitrogen.)		
Crude FatMin.	5.0	%
	5.0	%
CalciumMin. 2.25 % Max. 2	.75	%
	1.5	%
	.25	%
SodiumMin. 0.24 % Max. 0.	.74	%
CopperMin.		
SeleniumMin. 1.	15	ppn
ZincMin. 1,0		
Vitamin AMin.29,0		
Vitamin D3Min.14,0	00	TU/
Vitamin EMin. 9		
BiotinMin.	9	mg/

INCREDIENTS

1.22% Processed Grain By-Products, Forage Products, Roughage Products, Calcium Carbonate, Dicalcium Phosphate, Monocalcium Phosphate, Soybean Oil, Molasses Products, Ammonium Chloride, Salt, Hydrolyzed Animal and Vegetable Fat, Vitamin E Supplement, Sodium Selenite, Zinc Suffate, Propionic Acid (a preservative), Biotin, Vitamin A Supplement, Vitamin D3 Supplement, Cobalt Glucoheptonate, Copper Lysine Complex, Manganese Methionine Complex, Zinc Methionine Complex, Hydrolyzed Yeast, Yeast Extract, Plant Protein Products, FD & C Blue No. 1, Coconut Oil, Thiamine Mononitrate, Vitamin B12 Supplement, Riboflavin Supplement, Niacin Supplement, d-Calcium Pantothenate, Pyridoxine Hydrochloride, Folic Acid, Bentonite, Petrolatum, Manganous Oxide, Ferrous Sulfate, Magnesium Oxide, Zinc Oxide, Ethylenediamine Dihydroiodide, Cobalt Carbonate, Potassium Chloride, Natural and Artificial Flavors Added.

CAUTION: Use as directed

FEEDING DIRECTIONS: Each alpaca is genetically unique and should be fed to enhance desirable fiber and skeletal development. This feed is designed to be fed with hay and pasture. Amount of the feed offered depends on alpaca age, trimester of pregnancy, lactation and quality of forage fed free choice.

Growing crias, juveniles and yearlings: ½ LB per 100 LB body weight. Pregnant females: ½ LB per 100 LB body weight. Lactating females: ½ LB per 100 LB body weight.

Always provide alpaca with plenty of fresh clean water. No other trace mineral supplement or source should be made available while this product is being used.

CAUTION: Do not feed to sheep - added copper

NUTRENA P.O. Box 5614 MINNEAPOLIS, MN 55440 www.nutrenaworld.com

LOT: 1Y00480544

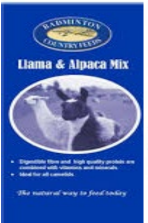
17FEB20

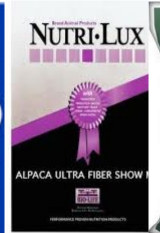
95257 WO 1907 NET WEIGHT 50 LB (22.67 kg)





A Feed Tag is attached to every brand of feed sold

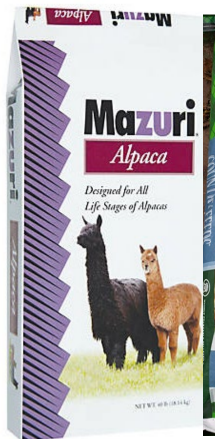






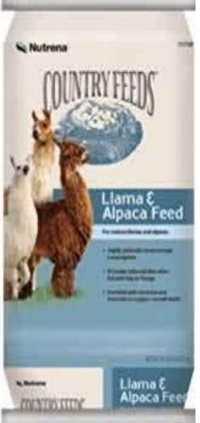












Feed manufacturers must provide specific labeling information on every bag

- Brand name, and distributor's address
- Purpose of the feed (for what animals)
- List of any medication or drug ingredients
- Guaranteed analysis (nutrient)
- Ingredients (listed from most to least amounts)
- Feeding directions
- Warnings and cautions
- Net weight (the actual weight of feed in pounds)

Feed Tag Activity Questions 1 to 5

Page 19, Project Book

NEXT SLIDE (numbered in yellow)

Product Name

Guaranteed Analysis

3. Crude Protein

4. Ingredients: Listed highest to lowest volume

Manufacturer/ Distributor







8815P

LLAMA & ALPACA
CONCENTRATE PELLET

Formulated for All Classes of Llama and Alpen

GUARANTEED ANALYSIS

Trude Protein (Min.) 15.00%	LYSIS
Crude Fat (Min.)3.00%	Zinc (Zn) (Min.) 600 ppm
Crude Fiber (Max.) 17.00%	VItamin A (Min.)22 000 ΠΙ/ΙΙ
Calcium (Ca) (Min.) 2.00%	Vitamin D (Min.) 6 000 HI/Ib
Calcium (Ca) (Max.)2.50%	Vitamin E (Min.)
Phosphorus (P) (Min.) 1.50%	Iron (Fe) (Min.)
Salt (NaCl) (Min.)	Iodine (I) (Min.) 1.5 ppn
Salt (NaCl) (Max.) 1.20%	Thiamin (Min.)170 mg/lb
Copper (Cu) (Min.)45 ppm	Niacin (Min.)
Selenium (Se) (Min.)1.7 ppm	The state of the s

INGREDIENTS

Soybean Hulls, Heat Processed Soybean Meal, Alfalfa Meal, Corn, Dried Distillers Grains w/Solubles, Dehulled Soybean Meal, Molasses Products, Dicalcium Phosphate, Monocalcium Phosphate, Calcium Carbonate, Salt, Magnesium Oxide, Yeast Culture, Magnesium Sulfate, Potassium Sulfate, Lignin Sulfonate, Vitamin A Supplement, Vitamin D Supplement, Niacin, Vitamin B-12 Supplement, Riboflavin, d-Calcium Pantothenate, Ethoxyquin (a preservative), Propionic Acid (a preservative), Menadione Sodium Bisulfite Complex (Source of Vitamin K Activity), Biotin, Folic Acid, Thiamine Mononitrate, Pyridoxine Hydrochloride, Vitamin C, Zinc Sulfate, Ferrous Sulfate, Manganese Sulfate, Copper Sulfate, Ethylenediamine Dihydriodide, Cobalt Sulfate, Zinc Methionine Complex, Zinc Amino Acid Complex, Copper Amino Acid Complex, Manganese Amino Acid Complex, Cobalt Glucoheptonate, Selenium Yeast, Sodium Selenite, and Natural and Artificial Flavoring.

FEEDING DIRECTIONS

For Ilamas, feed KFI-8815P to at a rate of 1.25 lbs/head daily for maintenance of mature Ilamas, or 2.0 lbs/head daily for growing, pregnant, or lactating Ilamas. For alpacas, feed KFI-8815P at a rate of 0.5 lbs/head daily for maintenance of mature alpacas, or 0.75 lbs/head daily for growing, pregnant, or lactating alpacas. Feed along with roughage to meet the nutritional needs of the camelidae.



Net Weight - 50 LBS. (22.7 Kg.) - BULK - Shown on Invoice

217020-261

MANUFACTURED BY:

KALMBACH FEEDS, INC.

UPPER SANDUSKY, OHIO 43351

1. Medication?

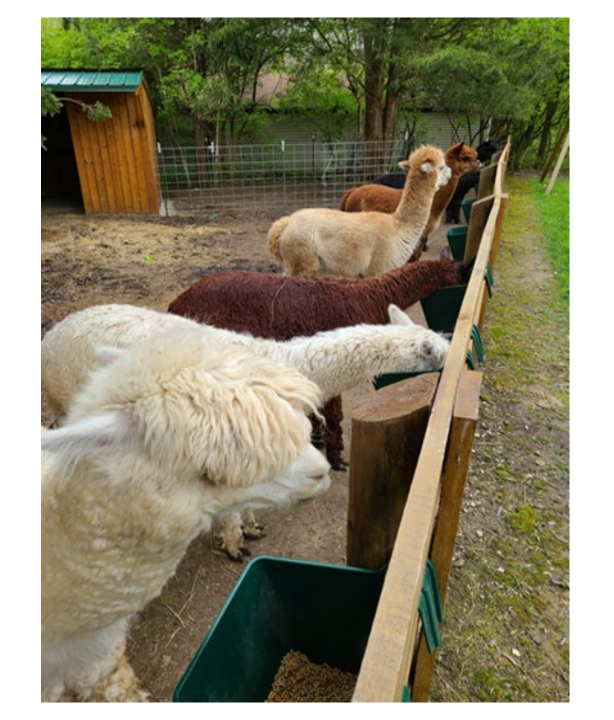
Purpose

2. Vitamins

2. Minerals

5. Feeding Directions

Net Weight Statement Healthy and happy alpacas receive the correct feed in the right amounts



More information for your required activity can be found in:

Resource Book page 52 and 53

Project Book page 19

Feed Tag Information

Depending on the nutritional needs of their animal(s), some breeders customize the feed mix they buy. Others rely on commercial mixes. Anyone selling feed commercially must supply a label or tag with each bag or bulk shipment. Feed tags provide important information about nutrients and ingredients and help you choose a feed that meets your animal's needs. Always read the tag to make sure you are getting what you want in the product and that you are not getting something you do not want, such as the wrong medication or wrong feed ingredients.

To provide your animals with the proper products, you must understand what is written on these tags. Livestock feeds are classified as either complete feeds or supplements. Complete feeds are those products containing all the nutrients (except water and forages) required. Supplements are products that are added or mixed into other feed ingredients. They supply nutrients, such as additional protein, vitamins, minerals, or other additives that may be lacking in the base feed. Supplements are usually added in small, specified amounts and are not to be fed as the total ration. The law requires that feed manufacturers provide the following labeling information on every bag or package.

Product name or brand name. A product name is always present; a brand name may

Purpose of feed. Each feed must have a purpose statement that specifies the species and animal class for which the feed is

Purpose of medication and active drug ingredients. If a drug is used in the feed, the MEDICATED must appear below the name with a statement and claim of medication followed by a listing of the active ingredients and the amount of drug in the product.

Guaranteed analysis. The guaranteed analysis provides information on the various nutrients present in the feed. Legally, the feed company is obligated to have nutrients listed within the range stated on the feed tag. What does the guaranteed analysis not tell you? The guarantees do not reflect the quality or feeding value of a feed. There is a difference between qualities of various feed sources. For example, copper from copper sulfate if 80-90% available (digestible; absorbed), whereas copper from copper oxide is 5-10%

Ingredient statement. The list of ingredients on the feed tag starts with the ingredient present in the highest concentration, and then lists the other ingredients in decreasing concentration. Actual ingredients maybe listed collectively. For example, corn, wheat, oats, and barley may all be listed individually or collectively as "grain products." Collective terms are general classifications of ingredients with a similar origin that perform a similar function. They do not, however, imply nutritional or digestibility values. The list of ingredients can be very useful or confusing. A collective term such as "processed grain by-products" does not really tell you the specific sources. Therefore, it may be difficult to determine the quality and digestibility of the product.

Feeding instructions. Feeding instructions provide information on how the product should be fed.

Warnings and cautions. Warnings and caution statements should be listed if medications are added to the feed. For

example, any product containing monensin must carry the warning that it should not be fed to horses: "Do not allow horses or other equines access to feeds containing

has been fatal.'

name and mailing address of the company responsible for making or distributing the feed must be listed on the tag.

statement tells the weight of the feed in the bag or bulk shipment in pounds (lb) or kilograms (kg). A kilogram is equal to 2.2 pounds. A 50-pound bag may be listed as 22.7 kilograms.



Feed tag from breeder personal mix.

Each of the following statements is tag pictured here. Can you can find out

- · The main ingredient in this feed is
- · Overfeeding this product can result in an excess of minerals.

monensin. Ingestion of monensin by horses

Name and address of distributor. The

Net weight statement. The net weight

Frod. No.	Description	U/M	Quantity
10500103 10270150 10000105 4110102 10350106 10350106 11305006 11305000 12360000 12360000 10550000 10550000 10550000 10550000 10550000 10550000 10550000 10550000 10550000 10550000 10550000 105500103	NAME AT THE PAIR TO THE 4100- BY COME ALONG	808	1,175.0000 390.000 375.0000 640.000 7.5300 5.000 5.000 2.500 2.500 2.500 2.500 2.500 2.500 2.500 3.000 3.000 5.000
	TOTAL.		

supported by information in the commercial

- · The minimum crude protein level is

- . The minimum crude fat level is 2.2%.
- · This is a pelleted feed.
- · Each llama or alpaca should be fed 1 pound per day.
- · No other free-choice minerals are necessary

RADITION

I I AMA NUTRIENT PELLETS

For Llama/Alpaca and Other Camelidae

	CHARANTEED ANALISIS	
	CRUDE PROTEIN, min.	10.0%
	CRUDE PROTEIN, IIIII.	2.2%
	CRUDE FAT, min	00.00
	CALCIUM (Ca), max.	3.1%
	CALCIUM (Ca), max	11%
۱	PHOSPHORUS (P), min.	0.7%
ı	SALT (NaCl), max	1.2%
	VITAMIN A, min	30,000 IU/I

Roughage products, grain products, calcium carbonate, monocalcium phosphate, dicalcium phosphate, salt, sodium selenite, magnesium oxide inc methionine complex, vitamin E supplement, manganous oxide, zinc oxide, ferrous sulfate, cobalt carbonate, sodium molybdate, ethylenediamine dihydriodide, vitamin A acetate, vitamin D3 supplement, vitamin B12 supplement, riboflavin supplement, niacin, calcium pantothenate, menadione dimethylpyrimidinol bisulfite (source of vitamin K activity), folic acid, biotin, thiamine methionine complex, copper lysine complex, cobalt glucoheptonate, vitamin A supplement, zinc sulfate, copper sulfate, manganese sulfate, calcium iodate. This product has been specifically formulated for llamas and alpacas and is not intended for other

Feed Tradition Llama Nutrient Pellets at the rate of 1 pound per head per day to supply vitamins and minerals. It is not necessary to provide a freechoice mineral when fed at the recommended rate. This supplement should be fed with other sources of roughage and grains according to physiological needs of the animal. Always provide fresh, clean

CAUTION: Do not overfeed. Overfeeding may result

Net weight 50 pounds (22.7 kilograms)

Manufactured by: Llama and Alpaca

Feed tag from commercial mix.