Practice Feed Identification Contest

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Red Clover
Identify…

Ear Corn/Whole Ear Corn

Photo: Unknown Source
Identify…

Whole Cottonseed

Photo: University of Kentucky
Identify...

Oats: Whole Plant

Photo: Unknown Source
Identify...

Timothy Grass

Photo: Unknown Source
Identify...

Wheat: Whole Plant

Photo: Unknown Source
Identify…

Fescue Grass

Photo: Unknown Source
Identify…

Soybeans: Pods

Photo: Unknown Source
Identify…

Alfalfa

Photo: University of Kentucky
Identify...

Millet: Whole Plant

Photo: Unknown Source
Identify...

Milo/Sorghum: Plant Head

Photo: Unknown Source
Identify…

Shelled Corn

Photo: University of Kentucky
Identify...

Oats: Grain
Identify…

Wheat: Grain

Photo: University of Kentucky
Identify…

Cottonseed Hulls

Photo: University of Kentucky
Identify...

Millet: Grain

Photo: University of Kentucky
Identify…

Milo/Sorghum: Grain

Photo: University of Kentucky
Identify...

Soybeans: Grain/Beans

Photo: University of Kentucky
Identify…

 Rolled Oats

Photo: Unknown Source
In actual practice, identification is much easier due to the ability of the observer to check for identifiers such as cotton fibers, part of the grain, color of meal, smell of meal, and other similar factors.

**Meals: Plant Sources**

- **Cottonseed**
- **Soybean**
- **Corn Gluten**
In actual practice, identification is much easier due to the ability of the observer to check for identifiers such as parts (feather pieces), color of meal, smell of meal (fishy), and other similar factors.
Identify...

Trace Mineral (TM) Salt
Plain Salt

Dicalcium Phosphate
Steamed Bone Meal

Deflourinated Phosphate
Limestone

Minerals

Photos: University of Kentucky
1. What is the main ingredient in this feed supplement?

Plant Protein Products

2. What is the active drug ingredient in this product?

Monensin

3. What is the intended use or purpose of this product?

Growing/Finishing Beef Cattle
1. What is the minimum crude fat level of this product?
1.00%

2. What is the minimum crude protein level of this product?
52.00%

3. What is fiber content of this product?
Maximum of 10.00%
Identify...

Good (leafy/color/etc)

Questionable (stems/etc)

Mature (seed heads/etc)

Issues (color/heat{?}/etc)