Name:	Date:	

Livestock Feedstuffs Matching Activity

Directions: Match each feedstuff description card to the corresponding feed name card

Corn

Non-protein nitrogen source that is fed to ruminants. Can be toxic if exceeds 1/3 of nitrogen in the diet

Dicalcium Phosphate

Most extensively produced feed grain in the U.S. High in energy content but low protein percentage

Steam Rolled Barley

Long, oval shaped grain that is used as an energy and fiber source

Soybean Meal

Synthetic source of Calcium and Phosphorus

Urea

"Fuzzy" feed stuff , high fiber, extremely palatable that is used as a roughage for cattle

Oats

High energy grain that is used in feedlot diets. Subjected to highmoisture steam and processed to produce flat flake

Cottonseed Hulls

Most widely used protein source. Very common in swine diets