

2023 Poultry Feed Sample Guide

These feedstuffs are used throughout the livestock industries.

Name of Feed	Color	Texture	Other Characteristics
Corn, Cracked	Yellow/ White	Rough	Whole corn kernels that have been broken; starch may stick to fingers.
Soybean Meal	Light Brown	Rough	By-product after removing oil from oilseeds; 44% crude protein (CP) soybean meal= soybean meal plus hulls, 48% CP= soybean meal without hulls.
Molasses, Dry	Dark Brown	Flaky and/or granular	Sweet smell; high in sugar; made from sugar beets (most common source) or sugar cane.
Corn, Whole Kernel	Yellow	Smooth	Most common cereal grain in Ohio.
Complete Pelleted Feed	Light brown with yellow spots	Smooth	Tubular shaped particles that may be of varying lengths because of breakage of the pellets.
Salt, Trace Mineral	Bronze	Granular, Grainy	Looks like tiny, uniform crystals.
Salt, White	White	Granular, Grainy	Looks like tiny, uniform crystals.
Wheat Middlings	Brown with white spots	Flaky	By-products from removing starch from wheat; looks like crumbled bran cereal.
Brewers Grain	Brown	Flaky	By-product from making beer from grains; particles more oblong than for soybean hulls.
Soybean Hulls	Light Brown	Flaky	Look for dark specks from the outer coat of soybeans; by-products of removing oil from soybeans.
Milo (Whole-Grain Sorghum)	Reddish-Brown	Smooth	Round, bead-like grain.
Blood Meal	Dark brown to dull red	Granular to powdery	By-product from the meat industry.
Hay Cube	Green	Rough	Large cube with noticeable hay particles pressed together.
Wheat, Whole Grain	Brown	Smooth with round edges	Look for crease along the middle of one side.



Brewers Grain



Corn, Cracked



Complete Pelleted Feed



Wheat, Whole Grain



Molasses, Dry



Hay Cube



Soybean Hulls



Soybean Meal



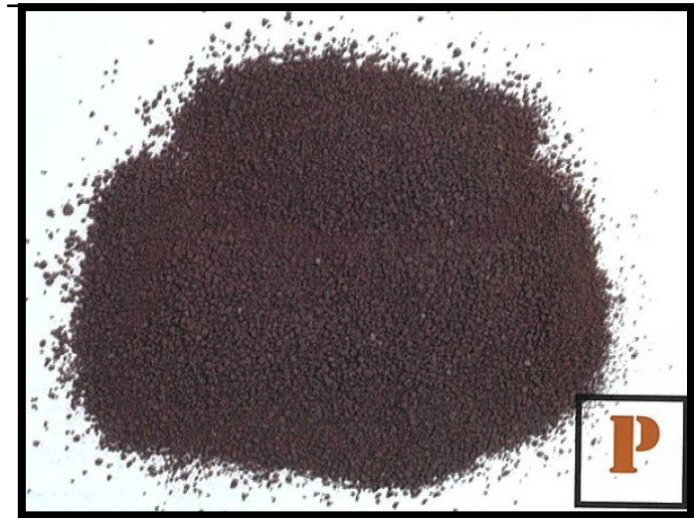
Salt, Trace Mineral



Wheat Middlings



Salt, White



Blood Meal



Corn, Whole Grain



Sorghum (Milo), Whole Grain
