

## Biosecurity Risk Assessment Feed Storage Equipment

<i>Check most appropriate box</i>	<b>Low Risk</b>	<b>Moderate Risk</b>	<b>High Risk</b>
Storage Facilities	Properly maintained. Easily cleaned between uses. Appropriately sized for needs. Sealed to minimize vermin, pest access. Located away from manure and pesticide storage.	Some maintenance on storage structures. Minimal cleaning. Potential for vermin infestation. Location from potential contaminants not ideal.	Poorly maintained storage structures. Porous surfaces not easily cleaned. Evidence of vermin. Location near manure or pesticide storage.
Feed Inventory	Properly rotated to maintain quality. Free of pests, mold contamination. Easily identified by labels.	Some inventory control. May have some evidence of mold, weathering, vermin.	Inventory not rotated. Signs of molding, moisture. No labeling. Feed exposed to weather, vermin.
Equipment Usage	Properly maintained and cleaned regularly. Written SOP. NOT used for moving manure or dead animals. Water storage appropriately located away from contamination risks and sealed.	Some level of equipment maintenance. Cleaned but not disinfected. Used occasionally for other purposes, but cleaned. Water storage not effectively sealed.	Equipment not maintained. Highly contaminated with dirt, manure. Multiple usages. No use protocols. Open water storage readily contaminated.
Traffic Flow	Feed mixing and delivery equipment does not cross manure-handling paths.	Feed delivery may pass through some manure paths.	Feeding and manure handling paths cross frequently.