

**Biosecurity Risk Assessment**  
*Salmonella spp.*

<i>Check most appropriate box</i>	<b>Low Risk</b>	<b>Moderate Risk</b>	<b>High Risk</b>
Purchased animals	<b>Purchased animals are screened and history is known.</b>	<b>Minimal screening tests and little history.</b>	<b>No pre-purchase screening and history is unknown.</b>
Herd size, manure management, and bedding	<b>Small herd size. Good hygiene. Bedding changed frequently.</b>	<b>Large herd size. Organic bedding. Reasonable hygiene.</b>	<b>Large herd size. Recycled flush system. Minimal bedding. Fair/poor hygiene.</b>
Screening of feed supplies, access of vermin to feed	<b>Feed is tested periodically, and storage system minimizes vermin contact.</b>	<b>Feed supplies are not tested. Fair to good vermin control.</b>	<b>Feed supplies are not tested. Vermin contamination of feed.</b>
DMI of nutritionally balanced diet, overall health	<b>Good DMI of all animal groups. Excellent colostrum management. Good overall health.</b>	<b>DMI of animal groups fluctuates. Good to fair colostrum management. OK overall herd health.</b>	<b>DMI fluctuates often. Less than ideal colostrum management. Fair to poor overall herd health.</b>
Rendered Byproducts	<b>Rendered byproducts are not included in diet.</b>	<b>Rendered byproducts are purchased from reputable dealer and tested.</b>	<b>Rendered byproducts are purchased with less than ideal testing or certification.</b>
Weather, transportation or other stressors	<b>Good animal comfort and minimal stress.</b>	<b>Fair animal comfort and minimal stress.</b>	<b>Periods of poor animal comfort and stress.</b>