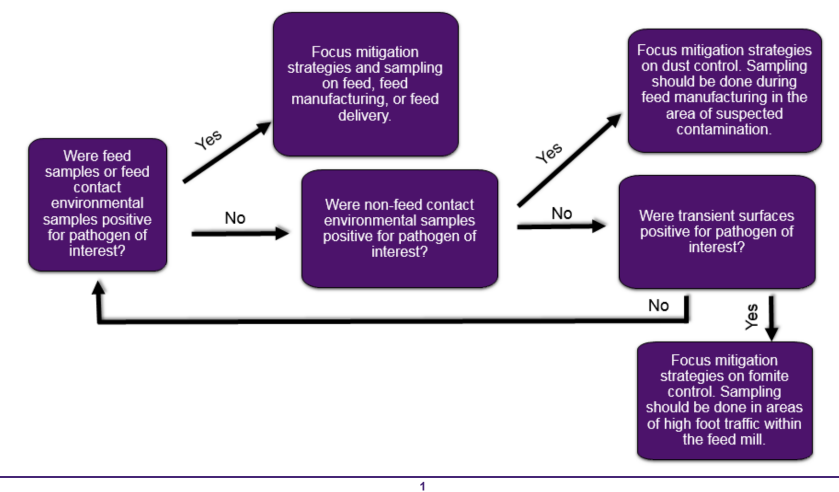


Feed Safety Sampling Resources

Interpreting Sample Results

After samples have been collected, submitted, and analyzed, communicating sample results to the appropriate groups is essential. Interpretation of the samples will guide future mitigation techniques but also areas of focus for sampling since these areas may be challenging to maintain or remain contamination free. Consult the flow chart below to understand how to interpret the sample results from surveillance or suspected contamination sampling.



Kansas State University Feed Safety

Houston, Grace E., Gebhardt, Jordan T., Jones, Cassandra K., Woodworth, Jason C., Paulk, Chad B., and Dritz, Steve S. 2022. Kansas State University Feed Safety Sampling Resources: *Interpreting Sample Results.*