**Product:** only state if an ingredient (Whole Corn)

INGREDIENT/ PROCESSING STEP	POTENTIAL HAZARD INTRODUCED	IS THIS A SIGNIFICANT ANIMAL HAZARD? SEVERITY	IS THIS A SIGNIFICANT ANIMAL HAZARD? LIKELIHOOD	IS THIS A SIGNIFICANT HUMAN HAZARD? SEVERITY	IS THIS A SIGNIFICANT HUMAN HAZARD? LIKELIHOOD	JUSTIFICATION FOR ANIMAL SIGNIFICANCE	JUSTIFICATION FOR HUMAN SIGNIFICANCE	WHAT CONTROL MEASURES DO YOU HAVE IN PLACE TO PREVENT
ingredient or processing step	hazards identified.	What is the severity, should this hazard occur in an animal?	What is the likelihood of occurrence?	What is the severity, should this hazard occur in an animal?	What is the likelihood of occurrence?	This step identifies whether a preventive control is needed based on the likelihood of occurrence as well as the severity in the event that it did occur.  For example, a hazard can have a low likelihood or occurrence but still need a preventive control if there is a high severity associated with this risk, mainly meaning that it could be transferred to human food.	Some hazards may be significant for animal health but have no chance of affecting human food. Also, some hazards may not affect animal health but can be transferred into human food through meat, milk, or eggs.  You have already identified the risk severity and likelihood, now justify your answer.	monitor this
	Chemical Briefly state if there are any chemical hazards identified.							
	Physical Briefly state if there are any physical hazards identified.							