

If yes, does it require How will control at this step? If no, Are there any potential If yes, list the critical What are the critical food safety hazards in explain where it will be measurements be Process step this step? (Yes or No) taken care of later. control point. limits? taken? Who will measure? No spoiled or rotting Received whole vegetables Ingredient integrity/quality produce. Visually Yes Yes Equipment calibration for pH meter and thermometer. Calibrated to manufacturers directions. Prepared equipment Yes Yes No. Any bacteria introduced at this time will be killed through pasteurization and Wash and cut vegetables pH later on. Yes No. Any bacteria introduced at this time will be killed through pasteurization and Packed in jars pH later on. Yes No. pH will be measured Covered with hot brine later on. Yes Jars must be processed for measured with an oven 12 minutes. Processing time Temperature will be Temperature must reach Process Jars Yes Pastuerization temperature 180 degrees F. measured with a Yes Cool Final pH must be 4.6 or Measure equilibrium pH Final pH levels With a pH meter. below. /es Label Must be below 80 degrees Storage temperature Store Yes Yes Transportation time and Must not be held above 80 Vehicle thermometer Jill temperature. degrees F for longer than five hours. Transport product Yes Yes Must not be held above 80 Weather App Transportation time and Yes Yes lill. temperature. degrees F for longer than five hours. Sell product

Sample Hazard Analysis Chart

1750 Grandstand Place, Suite 2, Elgin, IL 60123 Phone (630) 444-3040 Fax (847) 888-6458

measurements be	How often will measurements be taken?	Where will measurements be recorded?	Corrective actions
Before starting a batch.	Every batch	Jill's log	Spoiled and rotting produce will be discarded.
Prior to starting the first batch in each month.	Monthly	Jill's Log	If not calibrating, replace equipment.
			time will be started all over again.
During the processing.	Every batch	Jill's log	If temperature is not held at 180 degrees F for the duration, the processing will start all over again once temperature is achieved, or the jars will be
During the processing.			
Once products have cooled to room temperature (next day).	Every batch	Jill's Log	If pH level is not achieved, discard product and adjust acid levels for next batch.
 lasting more than five	At the start of any trip lasting more than five hours.	Jill's Log	Product will be discarded.
event or sales venue lasting	At the start of any pop-up event or sales venue lasting longer than five hours.	Jill's Log	Product will be discarded.