

Name: Robert Greenfield

Critical Control Points

A critical control point (CCP) is a very important and essential control point which is measurable. All CCPs must always be achieved. If a CCP control fails, production must stop until the CCP has been investigated, the deviation or failure is determined and the CCP standards are remediated and achieved. In a Risk Assessment and Management Plan there are only a few CCPs.

The titles below reference sections of the RAMP document.

A Farm Conditions:

1. Water supply tested April and November of each year.

E. coli <5 Coliform = 0