Critical Control Points (CCP)

Cast Iron Farm

Mcminnville, OR

[www.castironfarm.com](http://www.castironfarm.com)

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.

**Farm Conditions**

* Water well and pump is located more than 100 feet away from animals and is not subject to contamination.

**Testing Protocol and Results**

* Milk is tested every month for coliforms and SPC by a local laboratory or on site lab. Results of tests are sent to RAWMI displayed at the RAWMI Farmer Portal and made available at on farm store location for review by customers.
* If bacteria results fall above the RAWMI Common Standards, the farmer is invited to contact RAWMI or another RAWMI LISTED member to consult and determine the likely cause and retest daily until a conforming test result is achieved.