

## Mill Identification

Name:	Code:
	<i>Only for quality control</i>

## Sales Representative

Name:	User
	Code:

## Producer Identification

Name:	CRM
	Code:

## Sampling

Date :
Time :
Sampled by:

## Representative Email Address & Phone Number

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## Check this Box for New Customer:

### Type of production (mandatory)

Swine:	Poultry:	Dairy:
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Temperature Upon Receipt of the Sample: \_\_\_\_\_ °C

### Physico-Chemical Analysis

#### Standard Analysis Package

250 mL Required

Hardness, Calcium, Magnesium, Sodium

Alkalinity

Chlorides

Total dissolved solids

Iron

Sulfates

pH

#### Additional Analysis

Nitrates (NO<sub>3</sub>)

Nitrites (NO<sub>2</sub>)

Zinc, Copper, Manganese

Phenols

Conductivity

Phosphates (PO<sub>4</sub>)

Potassium

Total Sulfides *(specific bottle for sulfides)*

Other: \_\_\_\_\_

### AQC Swine

250 mL Required

500 mL Required

Nitrates and/ or Total Coliforms

### SELKO Programs

Acidification Titration Curve: 500 mL Required

PROHYDRO

PROHYDRO PLUS

PROHYDRO S

PROHYDRO S PLUS

### Comments

### Microbiological Analysis

Sample must be kept between 2 °C and 8 °C

500 mL Required  
(specific bottle for micro)

#### **Package Water CQM: Canadian Quality Milk Program**

Total Coliforms, Atypical Colonies, *E. coli*, *Enterococcus*

#### **Package Water 1 (OFFSP/CHEQ/COSPOC):** Total

Coliforms, Atypical Colonies, Fecal Coliforms

#### **Package Water 2:** Total Coliforms, Fecal Coliforms,

*E. coli*, *Atypical Colonies*

#### **Package Water 3:** Total Coliforms, *E. coli*, Fecal

Coliforms, *Fecal Streptococcus*, *Atypical Colonies*

#### **Package Water 4:** Total Coliforms, Atypical Colonies,

Fecal Coliforms, *Fecal Streptococcus*, HPC

#### **Package Water 5:** Total Coliforms, *E. coli*, Atypical

Colonies, Fecal Coliforms, *Fecal Streptococcus*, HPC

#### **Package Water 6:** Total Coliforms, *E. coli*, *Atypical*

*Colonies*

#### **Package Water 7:** Total Coliforms, Fecal Coliforms,

Atypical Colonies, *Pseudomonas spp*

#### **Package Water 8:** Total Coliforms, Fecal Coliforms,

Atypical Colonies

#### **Package Water 9:** Fecal Coliforms, *Fecal Streptococcus*,

*E. coli*

#### **Package Water 10:** Total Coliforms, *E. coli*,

*Enterococcus*, Atypical Colonies

#### **Package Water 11:** Total Coliforms, *Enterococcus*,

HPC, Atypical Colonies

### Individual and/or Additional analysis

Total Coliforms

HPC

Fecal Coliforms

*Enterococcus*

Fecal *Streptococcus*

Yeast / Mold

*E. coli*

Atypical Colony

**Pseudomonas** (choose one)

general (spp)

*aeruginosa*

### Comments