

Ministry of Agriculture,
Food and Rural Affairs

1 Stone Road West, 5NW
Guelph, Ontario N1G 4Y2
Tel: (519) 826-4532
Fax: (519) 826-4375

Ministère de l'Agriculture, de
l'Alimentation et des Affaires rurales

1 Stone Road West, 5e étage
Guelph (Ontario) N1G 4Y2
Tél.: (519) 826-4532
Télééc.: (519) 826-4375



Food Inspection Branch

November 23, 2016

Pieter's Appleyard
13516 COUNTY ROAD 2, RR 4
COLBORNE, ONTARIO
K0K 1S0

Regarding: Laboratory results (CDR00005)

Each year the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) delivers a number of programs related to food safety. One such program is the Food Monitoring Program. As part of this program, samples of Ontario sweet apple cider are randomly collected from across the province and analyzed at the University of Guelph Laboratory Services for patulin and microbial contamination.

On October 27, 2016 a sample of your apple cider was collected and submitted for lab analysis. Laboratory results are indicated below for your records. If the results for a given compound were found to have exceeded Maximum Residue Limit set out by Health Canada, you would have been notified by phone at the time the results were available.

Sample Information:

OMAFRA Sample ID: FSM058453
Commodity Type: Apple Cider / Sweet Cider
Collection Date: 10/27/2016
Collected From: Cricklewood Farm .

Type of Analysis	Results
Cryptosporidium parvum Detection by Polymerase Chain Reaction	NEG
E. coli O157:H7 Detection by Gene Detection System	NEG
Patulin by HPLC	ND
Salmonella spp. Detection by Plate Culture	NEG
Shigatoxigenic E.coli Detection by Polymerase Chain Reaction	NEG

<MDL = Less than Minimum Detection Limit
TNTC - Too Numerous To Count
DET = Detected on Screen, Confirmations to follow

<MQL - Less than Minimum Quantification Limit
>ULQ - Above Upper Limit of Quantification
ND = Not Detected on Screen



Good Things
Grow in Ontario
À bonne terre,
bons produits

