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Invoice to:		Submitted by:
Address:		Grower (1 per form):
Salesman:		Primary Contact:
Email:		
Phone:	Cell:	Results to:
Fax:		
Date Sampled:		

## SAMPLE INFORMATION

LAB # (Office use only)	Sample ID	Variety	# Potatoes Sampled	Test Code (POTA or FPLT)	Estimated crop loading (light, Med, Heavy)

## SAMPLING PROCEDURE

The tubers provided must be representative to the crop in question. Please follow the guidelines given. Sample size requirements are based on the current diameter range of the tuber at its widest.

<b>Current Tuber Size (mm)</b>	# of immature tubers	# of pre harvest tubers	# of post harvest tubers to
	to be submitted	to be submitted	be submitted
40-50	15	15	15
50-75	15	15	15
75-125	10	10	10
>125	10	10	10

- Collect tubers from throughout the crop. Do not collect from end rows. Avoid plants that are not representative of overall crop health.
- Package samples to minimize bruising. If sending more than one sample per box, please seal each bag to keep samples separate. Expedite shipping to Agri Analysis.

## **TEST CODES**

Immature and pre harvest tuber analysis includes nutrient content in the potato flesh as well as elemental composition of the potato skin (dry matter). Post harvest tuber analysis is based off of the potato flesh elemental nutrient composition only. Test codes, descriptions and pricing can be found below.

POTA – Analysis of immature or pre harvest tuber skin (dry matter) and flesh (fresh fruit) (\$65)

FPLT - Analysis of post harvest tubers by means of fresh fruit weight (\$45)

Signature	Date
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