NI lodine Value of 2006-07 Canada Canola

Statistical Summary by Grade by Province as at October 25, 2006 Canadian Grain Commission Grain Research Laboratory (GRL)

	NI lodine Value, Units
Province	Number of Samples Mean Std. Dev.
	1 C
Manitoba	571 112.1 2.3
Saskatchewan	1002 113.6 2.4
Alberta & Fort St. John area	515 115.0 2.7
Western Canada	2088 113.6 2.7
	2 C
Manitoba	18 111.9 2.8
Saskatchewan	99 114.8 2.3
Alberta & Fort St. John area	55 116.3 2.6
Western Canada	172 114.9 2.7
	3 C
Manitoba	1 112.0 -
Saskatchewan	6 115.1 1.3
Alberta & Fort St. John area	4 116.2 3.0
Western Canada	11 115.2 2.3
	All Grades
Manitoba	590 112.1 2.3
Saskatchewan	1107 113.7 2.4
Alberta & Fort St. John area	574 115.2 2.7
Western Canada	2271 113.7 2.7

Notes:

1. NI lodine content is determined by near infrared measurements calibrated against the AOCS Recommended Practice reference method.

2. Results are unlikely to represent samples harvested within two weeks of the date of this report.

3. The "Number of Samples" figures may not reflect actual production distributions across grades.

4. Samples were supplied by producers and grain companies.