Presentation to
Policy Disputes Information
Consortium

Montréal, PQ

Blair Rutter
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Agricore United
April 25, 2003
Agricore United – who we are:

• Formed in November, 2001 through merger of Agricore and United Grain Growers. Agricore was formed in 1998 by merger of Alberta Wheat Pool and Manitoba Pool Elevators.

• All of the above companies were farmer-owned co-ops at one time. Agricore United is now publicly traded on TSX. Farmers continue to hold largest block of shares.

• We are the largest grain handler and retailer of farm inputs in Canada (about 35% market share in the prairie provinces).
Outline of presentation

- Canadian grain production and exports
- Canada/U.S. grain trade flows
- Canada/Mexico grain trade flows
- Comment on various policy disputes
Western Cdn grain production*
1979-2002 (Million tonnes)

* Includes wheat, durum, barley, canola, oats, flax, rye and peas
Canadian bulk grain exports (million tonnes), 1970/71 - 2002/03

Crop year

Sources: Statscan, Canadian Grain Commission
(includes wheat, barley, oats, rye, flax, canola, peas and lentils)
## Canadian Grain Production 2002 & 2003

<table>
<thead>
<tr>
<th>(million tonnes)</th>
<th>Actual Production 2002</th>
<th>Projected Production 2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat (excl. durum)</td>
<td>12.0</td>
<td>20.1</td>
</tr>
<tr>
<td>Barley</td>
<td>7.3</td>
<td>12.8</td>
</tr>
<tr>
<td>Corn</td>
<td>9.1</td>
<td>8.9</td>
</tr>
<tr>
<td>Canola</td>
<td>3.6</td>
<td>5.8</td>
</tr>
<tr>
<td>Durum wheat</td>
<td>3.7</td>
<td>5.0</td>
</tr>
<tr>
<td>Oats</td>
<td>2.7</td>
<td>3.7</td>
</tr>
<tr>
<td>Soybeans</td>
<td>2.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Dry Peas</td>
<td>1.4</td>
<td>2.3</td>
</tr>
<tr>
<td>Other crops</td>
<td>2.6</td>
<td>3.4</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>44.6</strong></td>
<td><strong>64.6</strong></td>
</tr>
</tbody>
</table>

Source: Market Analysis Division, Agriculture and Agri-Food Canada, March 13, 2003
## Canadian net export projections

<table>
<thead>
<tr>
<th>(million tonnes)</th>
<th>Projected Net Exports 2002/03</th>
<th>Projected Net Exports 2003/04</th>
</tr>
</thead>
<tbody>
<tr>
<td>(crop year ending July 31)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat (excl. durum)</td>
<td>6.3</td>
<td>11.8</td>
</tr>
<tr>
<td>Durum</td>
<td>3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>Corn</td>
<td>(4.0)</td>
<td>(1.7)</td>
</tr>
<tr>
<td>Canola</td>
<td>2.1</td>
<td>2.6</td>
</tr>
<tr>
<td>Barley</td>
<td>.6</td>
<td>2.0</td>
</tr>
<tr>
<td>Oats</td>
<td>1.2</td>
<td>1.7</td>
</tr>
<tr>
<td>Dry Peas</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td>Flax</td>
<td>.6</td>
<td>.6</td>
</tr>
<tr>
<td>Other crops</td>
<td>1.3</td>
<td>1.5</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>12.2</strong></td>
<td><strong>23.2</strong></td>
</tr>
</tbody>
</table>

Source: Market Analysis Division, Agriculture and Agri-Food Canada, March 13, 2003
Direction of western Canadian agriculture

- Continued growth in domestic livestock industry will take up most if not all gains in grain production.
- Modest growth in further processing of grains.
- Offshore grain exports to decline over the long term.
- Growth in two-way grain trade with the U.S. (and exports to Mexico) is expected to continue.
# Grain and grain product trade flows: Canadian net exports to the U.S.

<table>
<thead>
<tr>
<th>(Cdn $ million)</th>
<th>Average 1989-91</th>
<th>Average 2000-02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>31</td>
<td>296</td>
</tr>
<tr>
<td>Durum</td>
<td>48</td>
<td>109</td>
</tr>
<tr>
<td>Flour</td>
<td>4</td>
<td>70</td>
</tr>
<tr>
<td>Mixes, Doughs, Cereals, Bakery</td>
<td>(4)</td>
<td>429</td>
</tr>
<tr>
<td>Pasta</td>
<td>(6)</td>
<td>(25)</td>
</tr>
<tr>
<td>Oats</td>
<td>73</td>
<td>207</td>
</tr>
<tr>
<td>Barley</td>
<td>51</td>
<td>109</td>
</tr>
<tr>
<td>Malt</td>
<td>6</td>
<td>62</td>
</tr>
</tbody>
</table>

Source: Grains & Oilseeds Statistics, AAFC (March/03 and prior reports)
### Grain and grain product trade flows: Canadian net exports to the U.S. (cont.d)

<table>
<thead>
<tr>
<th>(Cdn $ million)</th>
<th>Average 1989-91</th>
<th>Average 2000-02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canola:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seed</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Oil</td>
<td>90</td>
<td>261</td>
</tr>
<tr>
<td>Meal</td>
<td>51</td>
<td>190</td>
</tr>
<tr>
<td>Total Canola</td>
<td>148</td>
<td>455</td>
</tr>
<tr>
<td>Corn</td>
<td>(70)</td>
<td>(409)</td>
</tr>
<tr>
<td>Animal Feeds</td>
<td>n/a</td>
<td>152</td>
</tr>
<tr>
<td>Soybeans</td>
<td>(29)</td>
<td>(140)</td>
</tr>
<tr>
<td>Soybean meal</td>
<td>(162)</td>
<td>(283)</td>
</tr>
</tbody>
</table>

Source: Grains & Oilseeds Statistics, AAFC (March/03 and prior reports)
Grain and grain product trade flows:
Canadian net exports to Mexico

(Cdn $ million) | Average 1989-91 | Average 2000-02
--- | --- | ---
Wheat | 11 | 196
Barley | 2 | 3
Malt | 0 | 17
Canola | 20 | 220
Lentils | n.a. | 10
Dry Beans | n.a. | 2
Chickpeas | n.a. | (1)
Mixes, doughs, cereals & bakery | n.a. | (4)

Source: AAFC, Industry Canada (Strategis database)
Factors behind increased Canadian grain and product flows to U.S. (and Mexico)

• Elimination of quotas and tariffs under CUSTA (1989) and NAFTA (1994).

• Elimination of Canadian transportation subsidies (the Crow) on grain shipments East/West (1995).

• Increase in the value of the U.S. dollar against the Canadian dollar and almost all other currencies.

• U.S. companies looking to secure access to supplies of grain with certain quality attributes.
Factors behind increased Canadian grain and product trade flows to U.S. and Mexico (continued)

- Greater economic integration – strategic alliances. NAFTA gives business greater confidence to invest and establish commercial linkages.
- Improved and lower cost rail linkages north/south.
- Elimination of Canadian two-price wheat policy (leading to increased dough & bakery exports).
Factors behind increased U.S. feedgrain trade flows to Canada

• Rapid growth in livestock industry. Canada is now feedgrain deficit.

• Greater economic integration -- improved rail transportation linkages and greater truck backhaul opportunities.

• Cross-border trade impediments have been reduced.
Canada/U.S. grain trade disputes & concerns

- The Canadian Wheat Board (CWB).
- U.S. farm bill distortions.
- U.S. bioterrorism legislation/regulations.
U.S. Challenges of CWB

• Countervail action – In March, U.S. DOC applies preliminary CVD of 3.94% on Canadian durum and hard red spring wheat exports.

• Preliminary anti-dumping determination to be announced in May. Final determinations later this summer.

• U.S. ITC then to rule within 45 days on material injury.

• Separately, U.S. has also launched WTO challenge. WTO Panel formed on March 31, 2003.
U.S. DOC determination

• 5 programs named in petition determined to be not countervailable.

• On the issue of CWB deficits, DOC will take further time before issuing determination.

• DOC deems two programs to be countervailable subsidies:
  (a) government-supplied railcars – 0.35%
  (b) interest earnings on government guarantee of CWB borrowing – 3.59%
My comments on DOC findings

• Good reasoning throughout ruling, except on railcar issue. Shipments to U.S. do not benefit from “free” provision of railcars. Railways are assessed commercial lease rates on these shipments. In fact, provision of free cars on east/west movement acts as a modest disincentive to ship south.

• Valid ruling regarding the interest earnings, except magnitude is too high. CVD of 3.59% represents a duty of Cdn $8 to $10 per tonne. True benefit of interest earnings more like Cdn $3 to $5 per tonne.
“Why does thou behold the mote in thy brother's eye, but perceivest not the beam in thine own?”

Matthew 7:2
In fact,

- They may not realize it, but the Canadian Wheat Board is the North Dakota wheat farmers’ biggest friend.

- If CWB monopoly were to be eliminated, would U.S. really allow free and unfettered access? On what grounds could U.S. possibly limit access?
U.S. loan rates on dry peas, lentils and chickpeas

• Unfortunate, as pulse crops were one of the few crops free from market distortion on the world stage.

• Will increase U.S. acreage of these crops, although increases will be limited by:
  a) infrastructure constraints
  b) seed shortages (in 1993)
  c) reluctance to switch from traditional program crops.
U.S. bioterrorism legislation

• New regulations come into effect in December. Appreciate intent.

• However, proposed notice provisions (e.g. notification of shipment by noon of previous day) have potential to introduce significant delays and added costs.

• Regulations apply broadbrush approach – treat bulk grain commodities in same manner as consumer-ready products.
Canada / Mexico grain trade disputes

• None to speak of
Canada / Mexico grain trade concerns

• Mexican border was temporarily closed to bean imports this spring due to misrepresentation of origin by U.S. suppliers. Canadian shipments caught in crossfire.

• Relatively low TRQ for Canadian bean exports, compared to U.S. (However, TRQs to be eliminated in 2008). Ongoing SPS concerns.

• Need to strengthen commercial linkages.
Conclusions

• Canada/U.S. trade in grain and grain products is large and growing, in both directions.

• Aside from concerns over the CWB, the Canada/U.S. grain trade relationship operates with relatively little friction.

• Bioterrorism regulations are not likely to significantly affect trade flows, but may significantly increase costs to the industry.

• Canada/Mexico grain trade relationship is good, but modest in scope.
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