Milk Recording in Canada
NADMA & ICAR Meetings – Niagara Falls, USA
June 17, 2008

Agenda

History of Milk Recording in Canada

Overview of Current DHI Organizations

Service Delivery
• Field Services
• Laboratories
• Record Processing

Summary
History of Milk Recording in Canada

1905  Federal Government establishes national program
1950’s  Provincial Governments establish programs (DHI)
1980’s  Provincial DHI programs are privatized (producer run cooperatives)
1980’s & 1990’s  
   Federal program amalgamates with provincial DHIs
   DHIs puts higher focus on Herd Management Services
2000  National Record Processing Centre
2004  Western Canadian DHI merges with Ontario DHI
2008  Atlantic DHI merges with Valacta (Quebec DHI)

Milk Recording in Canada: 2008

TWO ORGANIZATIONS

Valacta  CanWest DHI

Service Area:
> 5,000 kms
5 time zones
Agenda

History of Milk Recording in Canada

Overview of Current DHI Organizations

Service Delivery
- Field Services
- Laboratories
- Record Processing

Summary

Ownership of Organizations

CanWest: Farmer Owned Corporation

Valacta: Joint Ownership

1. Producer Association (majority)
2. Quebec Ministry of Agriculture
3. McGill University
CanWest DHI & Valacta

- Non-Profit Mandates
- Farmer Directed and Governed
- Specialize in Milk Recording and Herd Management Services
- Types of services offered are similar
- Operate in 2 languages (English & French)

Canadian DHI

Informal organization of two partners to…

- Establish & Monitor Milk Recording Guidelines for Canada
- Oversee operation of the Data Processing Centre
- Interact with Industry Partners (GE, AI, Breeds…etc)
Overview

<table>
<thead>
<tr>
<th></th>
<th>CanWest</th>
<th>Valacta</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td># of Employees</td>
<td>200</td>
<td>295</td>
<td>495</td>
</tr>
<tr>
<td>Field Staff</td>
<td>140</td>
<td>225</td>
<td>365</td>
</tr>
<tr>
<td># DHI Herds</td>
<td>4,500</td>
<td>5,900</td>
<td>10,400</td>
</tr>
<tr>
<td># DHI Cows</td>
<td>380k</td>
<td>335k</td>
<td>715k</td>
</tr>
</tbody>
</table>

Overview of Milk Recording

Demographics...

- 10,400 herds ➞ 70% - 80% Market Share
- 715,000 cows ➞ 75% - 85%+ Market Share
- Average Herd Size ➞ 70 cows
- Small to Large herds ➞ 25 to 1000+ cows
- Tie Stall : Parlour ➞ 65:35 (regional differences)
- Holstein Breed ➞ 90%+
Agenda

History of Milk Recording in Canada

Overview of Current DHI Organizations

Service Delivery
  • Field Services
  • Laboratories
  • Record Processing

Summary

Service Delivery

Field Services…
  • Large # of Field Staff (350) & Regional Managers
  • All field staff are CanWest/Valacta direct employees – No independent or local associations
  • By far, Field Staffing & Field Service delivery is largest part of operations
Service Delivery

Field Services...

- Each Staff will have 20-60 herds in territory
- 10-12 tests/herd/yr (55% AM/PM – regional differences)

Staff may provide milk wt and sample collection
or...

Herd owner does own wt and sample collection

Service Delivery

Field Services...

- ‘Publishable’ Service (10 tests/yr minimum)
  - Recognized by Breed Associations
  - DHI staff supervises the test/sample collection
- Management Service with DHI Labour (flexible)
- Management Service as Owner Sampler (flexible)

CanWest: 20% Owner Sampler
Valacta: 60% Owner Sampler
Service Delivery

Field Services…
In Canada…
75% - 80% of DHI Herds participate in Herd Book Registrations and have data that contributes to Genetic Evaluations
For a fee, Field Staff will assist with…
- Electronic Registrations of Animals to the Herd Books (ie. Holstein Canada)
- Functional Traits data collection (Calving ease, milking speed, temperament, disease data)

Service Delivery

Metering & Sampling Devices…
- Majority are mechanical meters (Tru Test, Waikato meters with sample flask)
- Weigh Jars – Western Canada
- Significant number of Electronic Meters & Samplers in parlour herds (various brands)
- Small but growing Robotic Milking Units
Service Delivery

Data Collection & Data Flow…

• ALL data (cow status, events, milk wts…etc) is captured on test day by staff (keyed or electronic) and uploaded to Processing Center
• NO direct upload from farm to Processing Center

Majority of Edits, at the farm BEFORE upload to Processing Centre

Service Delivery

Data Collection & Data Flow…

• Use of on farm Herd Management Software is growing (herd size dependent)
• Both organizations sell and support Herd Management Software for farm and advisor applications, which is same as used by Field Staff
• Ability for Field Staff to provide extensive Herd Management Reports on test day
**Service Delivery**

*Data Collection & Data Flow…*

- 98%+ of herds have their data go to Processing Centre
- Very few herds with ‘Lab Only’ service

---

**Service Delivery**

*Sample transport to laboratories…*

All samples are preserved (bronopol) and overnight shipment with courier companies (Purolator, DHL…etc) from Field Staff, direct to lab
Service Delivery

**DHI Fees… Mostly Producer Funded**

Based on ‘Charge me for what I use Principle’… from a customer point of view

**AND**

Also based on what it actually costs to deliver the service… from the company’s point of view

---

Service Delivery

**4 Fee System…**

1) Herd Fee
2) Call Fee
3) Cow Fee
4) Hourly Fee

Plus ‘Options’

*Equitable & Fair pricing for herds of all sizes and service levels…*

*Very close to the actual cost of delivering service…*
Service Delivery

Canadian Laboratories…

• DHIs operate 4 labs & contract with 2 labs
• DHI & Payment/Quality in 5 of 6 labs
• Sample volumes are modest in some locations
• Vast Geography is the Bottleneck
  • Turn around time
  • Sample transportation costs
• Accredited by Canadian Standards Council
Service Delivery

Record Processing…

- One National Processing Center
- Leading edge Record Calculation (MTP) and Herd Management Reports
- Joint Ownership & Operation – Canadian DHI (CanWest & Valacta)
- 7.2 Million Cow Tests/Year

Canadian Record Processing

Montreal, Quebec
715k cows
Canadian Record Processing

Single Record Processing…

- Economies of Scale - It’s a volume game!
- ‘Critical Mass’ for Operations & Development
- Costs are shared on per record basis

Unique Features…

Valacta

- Advisory Services…
  1 on 1 at farm (feeding management, milk quality, expansion…etc)
  Herd Management Seminars
- Forage Analysis Lab
Unique Features…

CanWest

• ELISA milk test (Johne’s & Leukosis)
• Meter Rental & Repair Service
• 2 Provinces have unionized field staff

Agenda

History of Milk Recording in Canada

Overview of Current DHI Organizations

Service Delivery
• Field Services
• Laboratories
• Record Processing

Summary
Summary

• Milk Recording in Canada has a long history - 1905
• Started as National/Provincial government initiatives
• Last 15 years, consolidation…
  Today - 2 Producer owned Organizations
  Valacta – Eastern Canada
  CanWest DHI – Western Canada
• Services offered are typical milk recording services, and innovative herd management services

Summary

• Market Share is fairly high
  70% - 80% of herds
  75% - 85% of cows
• 6 labs total (4 owned – 2 contract)
• Single Processing Centre – Joint Ownership
• Canadian DHI… Cooperation over the years has been a real strength for Milk Recording
Thank You!