



Agriculture and
Agri-Food Canada

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ICIS 2007 Developer's Workshop



Session 4: Current Status in the Management of Genetic Marker and Genotyping Data

Molecular Data at SPARC

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Overview

- Background
- DMS and Data Comp
- LIMS/GEMS system



Background

- Major push at SPARC to enter molecular data into ICIS
- 3 new projects approved (Spring Wheat, Winter Wheat, Molecular Breeding)
- Data from other projects



DMS and DataComp Tool

- DataComp handles basic queries – needs to be expanded to handle more advanced questions

The screenshot shows a Microsoft Excel spreadsheet titled "DataComp.xls [Read Only]". The spreadsheet is used for "ICIS Parent Comparison". It contains a table with the following columns: STUDY, CHROMOSOME, MARKER NAME, EXPERIMENT NO., EXPERIMENT CODE, and Op. N(alt). The table lists various marker scores for different studies and chromosomes.

STUDY	CHROMOSOME	MARKER NAME	EXPERIMENT NO.	EXPERIMENT CODE	Op. N(alt)
F1B HAPLOTYPE	6B5	gwm219	199
F1B HAPLOTYPE	6B5	wmc192	267
F1B HAPLOTYPE	6B5	wmc397	182
F1B HAPLOTYPE	6B5	wmc105	374
F1B HAPLOTYPE	6B5	wmc388	198
F1B HAPLOTYPE	6B5	gwm508	N
F1B HAPLOTYPE	6B5	wmc434	237
F1B HAPLOTYPE	6B5	gwm618	188
F1B HAPLOTYPE	5A5	gwm293	208
F1B HAPLOTYPE	5A5	gwm416	191
F1B HAPLOTYPE	5A5	wmc705	154
F1B HAPLOTYPE	5A5	gwm129	241
F1B HAPLOTYPE	5A5	barc107	235
F1B HAPLOTYPE	5A5	gwm204	217
F1B HAPLOTYPE	4B	gwm513	163
F1B HAPLOTYPE	4B	barc020	205
F1B HAPLOTYPE	4B	wmc048	209
F1B HAPLOTYPE	4B	gwm113	168
F1B HAPLOTYPE	4B	wmc236	252
F1B HAPLOTYPE	4B	gwm605	276
F1B HAPLOTYPE	4B	wmc710	129
F1B HAPLOTYPE	3B5c	wmc418	290
F1B HAPLOTYPE	3B5c	wmc307	163
F1B HAPLOTYPE	3B5c	gwm285	244
F1B HAPLOTYPE	3B5c	wmc625	122
F1B HAPLOTYPE	3B5c	wmc777	111
F1B HAPLOTYPE	3B5c	wmc612	288
F1B HAPLOTYPE	3B5c	wmc231	267
F1B HAPLOTYPE	3B5c	wmc078	248
F1B HAPLOTYPE	3B5	wmc754	163
F1B HAPLOTYPE	3B5	wmc459	157
F1B HAPLOTYPE	3B5	barc117	153
F1B HAPLOTYPE	3B5	gwm533
F1B HAPLOTYPE	3B5	gwm389	151



DMS and DataComp Tool

- Next steps
 - to allow for user to choose any number of lines to compare
 - to bring together the phenotypic data with the marker data
 - to include marker information from a LIMS/GEMS database, if user requires

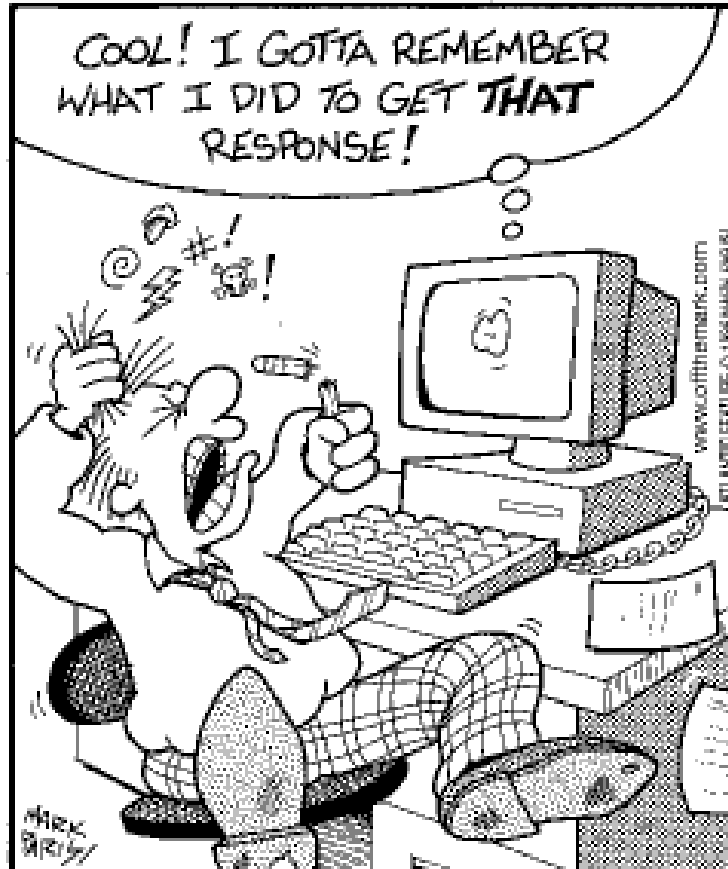


LIMS/GEMS system

- Very important to decide on a LIMS/GEMS for SPARC: Goal is to have something in place by end of 2007
- Needs to be intuitive:
 - Lab technicians should not need to have in-depth knowledge of ICIS data schema to use
 - Queries need to be easy to understand



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LIMS/GEMS System

- System needs to be flexible
 - Can accommodate changes
 - Can be modified to fit lab practices
- Support
 - Would like to use a system developed within the ICIS community