



# ICARDA Generation GLIMS and GeMS

ICARDA Generation Genomics Laboratory Information Management System and Gene Management System

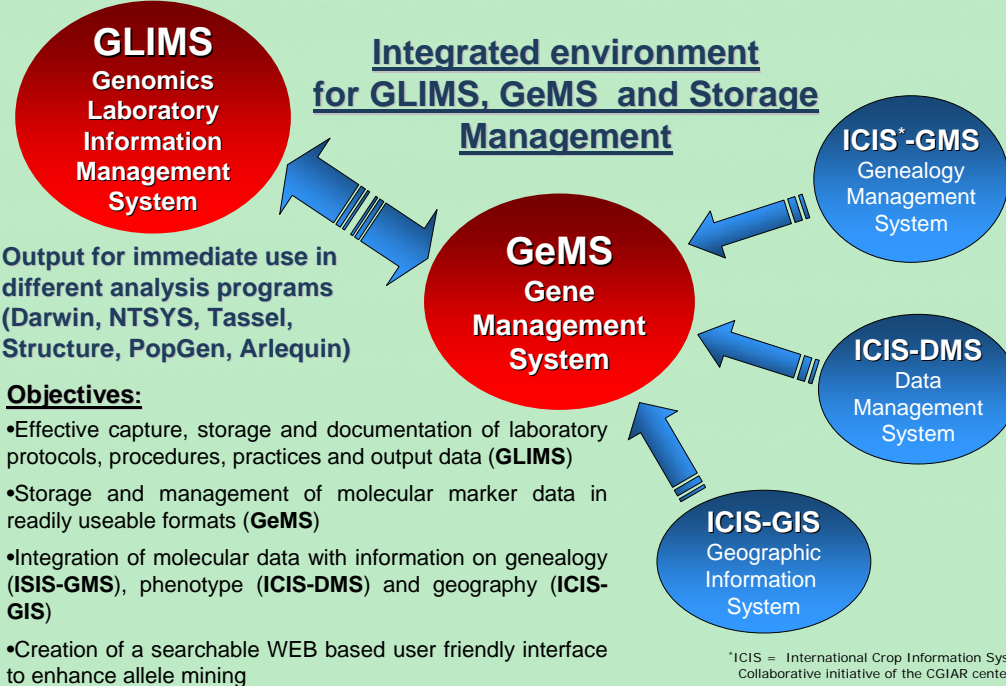
Hani Simo, Maria von Korff, Zein Ghannam, Wafa Choumane, Aladdin Hamwieh, Haitham Sayed, Sripada Udupa, Michael Baum, Akinnola N. Akintunde

The International Centre for Agricultural Research in the Dry Areas (ICARDA),  
P.O. Box 5466, Aleppo, Syria



## Introduction

With the large amount of molecular data generated through the commissioned research of the Generation Challenge Program (GCP), it becomes imperative to provide tools to the researchers to store, organize and analyze the data and thus support decisions by stakeholders. Integrating molecular and phenotypic data is a step towards novel gene discovery for the development of new crop varieties with better adaptation to biotic and abiotic stresses and improved yield capacities.

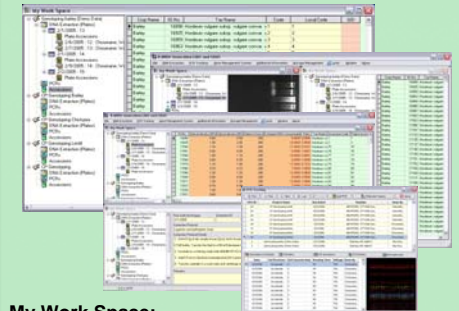


## Achievements:

- Generation of a program integrating GLIMS, GeMS and Storage management
- Uploading of all ICARDA lab procedures into GLIMS
- Uploading of information on primers, accessions and genotype data of the commissioned genotyping projects (GCP) in barley, lentil and chickpea carried out at ICARDA

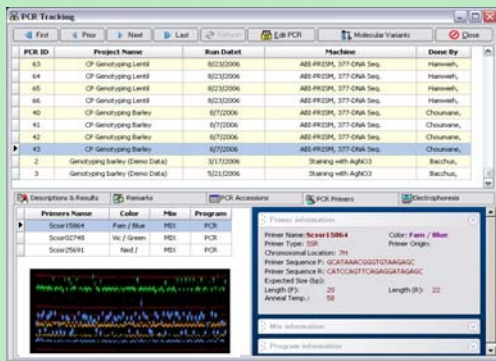


**Web base interface:**  
The GeMS can be searched via an internet browser

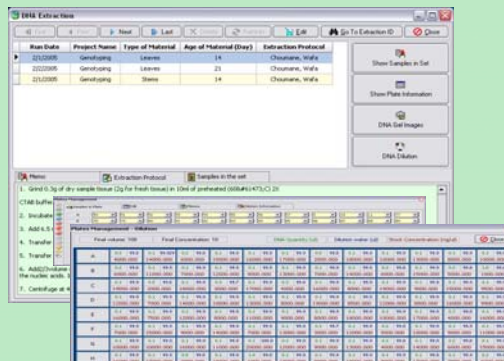


\*ICIS = International Crop Information System  
Collaborative initiative of the CGIAR centers

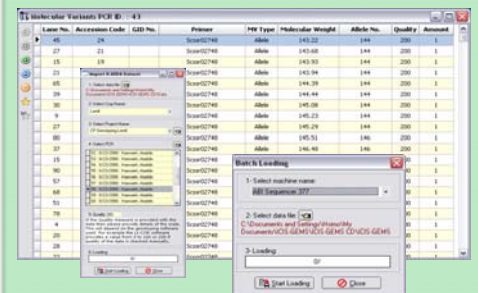
## User-friendly program for storing and managing laboratory procedures and molecular marker data in a uniform format for easy exchange of information



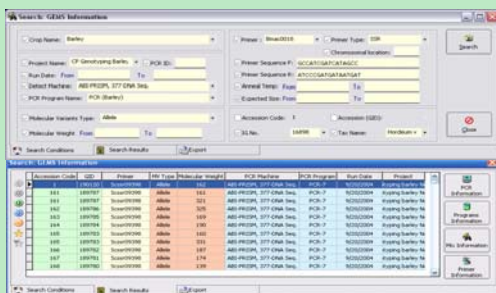
**PCR Tracking:**  
Managing the information of accessions, primers, programs, mixes and PCR conditions



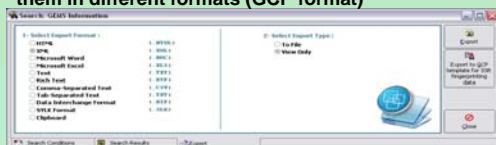
**DNA Extraction:**  
Protocols, quantification, gel images, accession information, DNA dilutions (calculated by the program based on stem and final DNA concentrations)



**Batch loading and import services:**  
The batch input program saves time and secures high accuracy for data entry by importing the information directly from the sequencer



**Search, browse and share:**  
GeMS allows to search for a range of different parameters, to display the search results and export them in different formats (GCP format)



## What next?

- Developing an interface for retrieving data from ICIS-DMS (phenotype data), ICIS-GMS (genealogy) and ICIS-GIS
- Developing a database for storing results of QTL analyses and association mapping for integrating data across different populations and studies
- Microsatellite finder and primer designer: fully integrated with ICARDA GLIMS & GeMS

More information and details available on:  
<http://www.icarda.org/GenerationCP/igglimsgems/>

