

GCP Genotyping Data Quality Workshop
February 19-23, 2007, IRRI, Los Baños, Laguna, Philippines

Sessi on	Monday, Feb. 19	Tuesday, Feb. 20	Wednesday, Feb. 21	Thursday, Feb. 22	Friday, Feb. 23
AM-1 08:15 10:00	T. Metz, IRRI * Welcome * Introduction * Course overview * Use of GCPWiki	G. Davenport, CIMMYT * Data templates and associated tools Video link CIMMYT/CIP	C. Billot, CIRAD * Methods and tools for error detection. Video link CIMMYT/CIP	C. Mir, INRA * Merging genotyping data Video link CIMMYT/CIP	T. Metz, IRRI * IRRI Data processing pipeline.
Break					
AM-2 10:30 12:00	D. Madur, INRA * Presentation and discussion of individual datasets	M. Zaharieva, CIMMYT * Development of common documentation scheme of protocols/procedures/dataflow/data cleaning/etc	G. McLaren, IRRI * Estimation of error rate and genotype quality index.	R. Varshney, ICRISAT * LIMS and genotyping data quality. Presentation and discussion	D. Marshall, SCRI * Data quality management from an institutional perspective.
Lunch					
PM-1 13:00 14:45	J. Nuñez, CIP [1] * Presentation and discussion of individual datasets	T. Metz, IRRI Completion of dataset documentation on the GCPWiki	E. Huttner, DiversityArray * DArT presentations and discussion	K. McNally, IRRI * Perlegen SNP discovery project presentations and discussion * GAMMA lab visit	T. Metz, IRRI * Special interest groups * Workshop documentation on the GCPWiki
Break					
PM-2 15:15 17:00	A. Hamwiah, ICARDA * Presentation and discussion of individual datasets	K. McNally, IRRI * Minimizing the occurrence of errors.	E. Huttner, DiversityArray * DArT presentations and discussion	D. Marshall, SCRI * Barley SNP dataset and software presentations and discussion	T. Metz, IRRI [2] * Workshop documentation on the GCPWiki * Wrap-up and closing
19:00			workshop dinner		

AM-1 session will have AccessGrid video link with CIP and CIMMYT

Sessions relate to SSR technology, unless indicated otherwise

[1] Opportunity to change US\$ cash into local currency

[2] Reimbursement of ticket/travel cost