

BMT/12/16 Add. ORIGINAL: English DATE: May 26, 2010 F

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS GENEVA

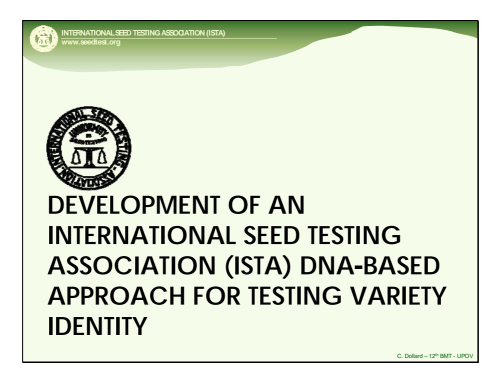
WORKING GROUP ON BIOCHEMICAL AND MOLECULAR TECHNIQUES AND DNA PROFILING IN PARTICULAR

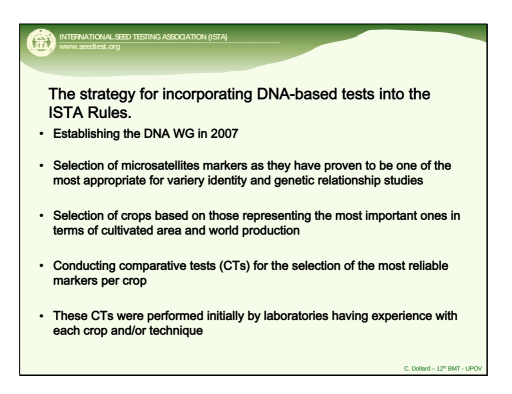
Twelfth Session Ottawa, Canada, May 11 to 13, 2010

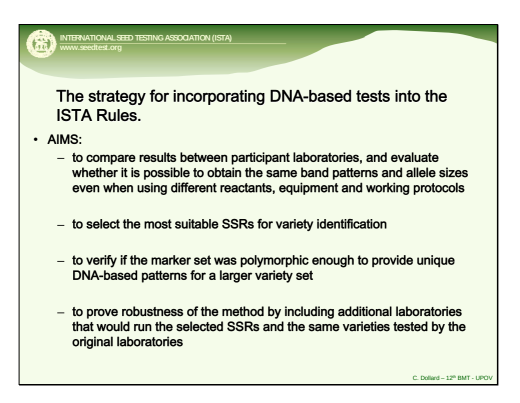
ADDENDUM

DEVELOPMENT OF AN INTERNATIONAL SEED TESTING ASSOCIATION (ISTA) DNA-BASED APPROACH FOR TESTING VARIETY IDENTITY

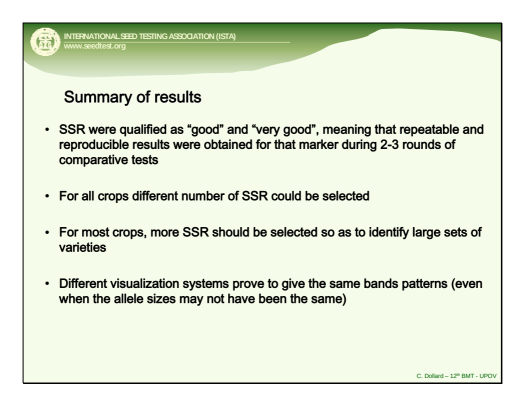
Document prepared by experts from ISTA

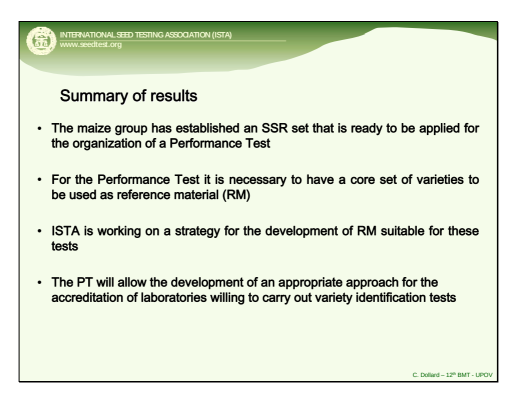


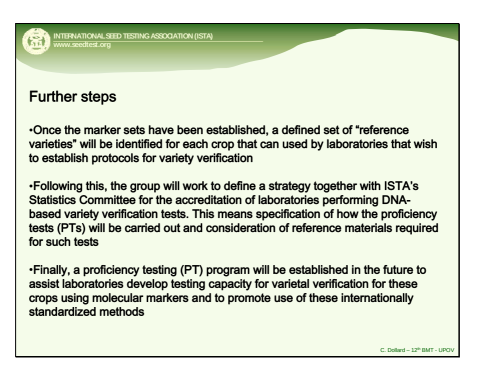


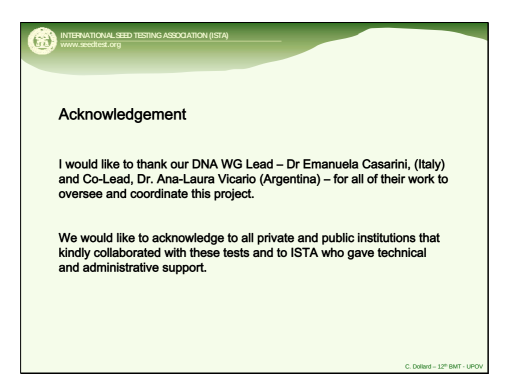


Crop group	Participating laboratories per CT			Visualization methods used
	CT1	CT2	СТЗ	
Wheat	Canada x2 France Italy	Canada x2 France Italy	Austria Argentina Canada x3 France, Italy	Licor 4200 and 4300, ABI 3130xl and Silver stain
Rice	Canada Italy Taiwan Province of China*	Canada Italy Taiwan Province of China	Canada India Italy, USAx2, Taiwan Province of China	ABI3100 and 3130, Licor 4300 and Agarose
Soy	Argentina Brazil Canada	Argentina Brazil Canada, USA	Argentina x3 Brazil Canada, USA	Silver stain and ABI 3100
Maize	Argentina Brazil Canada France	Argentina Brazil Canada France	Brazil Canada China, France x2, Italy, USA x2	ABI3130xI, Silver stain, ABI 3100 and Silver Stain











[End of document]