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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

 INTERNATIONAL SEED TESTING ASSOCIATION (ISTA)
www.seedtest.org



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


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**The strategy for incorporating DNA-based tests into the
ISTA Rules.**

- Establishing the DNA WG in 2007
- Selection of microsatellites markers as they have proven to be one of the most appropriate for variety identity and genetic relationship studies
- Selection of crops based on those representing the most important ones in terms of cultivated area and world production
- Conducting comparative tests (CTs) for the selection of the most reliable markers per crop
- These CTs were performed initially by laboratories having experience with each crop and/or technique


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The strategy for incorporating DNA-based tests into the ISTA Rules.

- AIMS:
 - to compare results between participant laboratories, and evaluate whether it is possible to obtain the same band patterns and allele sizes even when using different reactants, equipment and working protocols
 - to select the most suitable SSRs for variety identification
 - to verify if the marker set was polymorphic enough to provide unique DNA-based patterns for a larger variety set
 - to prove robustness of the method by including additional laboratories that would run the selected SSRs and the same varieties tested by the original laboratories

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Summary of results

Crop group	Participating laboratories per CT			Visualization methods used
	CT1	CT2	CT3	
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	ABI3130xl, Silver stain, ABI 3100 and Silver Stain

*Taiwan Province of China is considered as "Separate Customs Territory of Taiwan, Penghu, Kinmen, and Matsu" under the rules of the International Seed Testing Association (ISTA).

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Summary of results

- SSR were qualified as “good” and “very good”, meaning that repeatable and reproducible results were obtained for that marker during 2-3 rounds of comparative tests
- For all crops different number of SSR could be selected
- For most crops, more SSR should be selected so as to identify large sets of varieties
- Different visualization systems prove to give the same bands patterns (even when the allele sizes may not have been the same)



Summary of results

- The maize group has established an SSR set that is ready to be applied for the organization of a Performance Test
- For the Performance Test it is necessary to have a core set of varieties to be used as reference material (RM)
- ISTA is working on a strategy for the development of RM suitable for these tests
- The PT will allow the development of an appropriate approach for the accreditation of laboratories willing to carry out variety identification tests



Further steps

•Once the marker sets have been established, a defined set of "reference varieties" will be identified for each crop that can be used by laboratories that wish to establish protocols for variety verification

•Following this, the group will work to define a strategy together with ISTA's Statistics Committee for the accreditation of laboratories performing DNA-based variety verification tests. This means specification of how the proficiency tests (PTs) will be carried out and consideration of reference materials required for such tests

•Finally, a proficiency testing (PT) program will be established in the future to assist laboratories develop testing capacity for varietal verification for these crops using molecular markers and to promote use of these internationally standardized methods



Acknowledgement

I would like to thank our DNA WG Lead – Dr Emanuela Casarini, (Italy) and Co-Lead, Dr. Ana-Laura Vicario (Argentina) – for all of their work to oversee and coordinate this project.

We would like to acknowledge to all private and public institutions that kindly collaborated with these tests and to ISTA who gave technical and administrative support.

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Thank you for your attention



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