|  |  |
| --- | --- |
|  | E |
| International Union for the Protection of New Varieties of Plants |  |

|  |  |
| --- | --- |
| Technical Working Party for Vegetables  Fifty-First Session Roelofarendsveen, Netherlands, July 3 to 7, 2017 | TWV/51/2 Rev.  Original: English  Date: August 4, 2017 |

MOLECULAR TECHNIQUES

Document prepared by the Office of the Union

Disclaimer: this document does not represent UPOV policies or guidance

The Annexes to this document contain a copy of the following presentations made at the fifty-first session of the Technical Working Party for Vegetables:

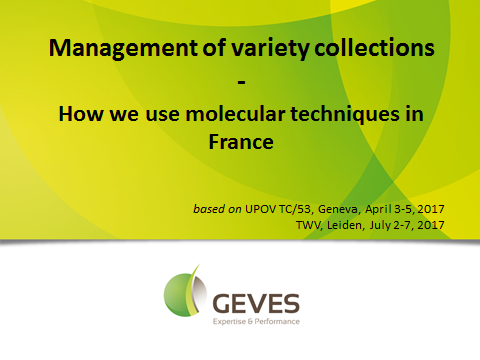
- Annex I: “Management of variety collections - How we use molecular techniques in France” by an expert from France;

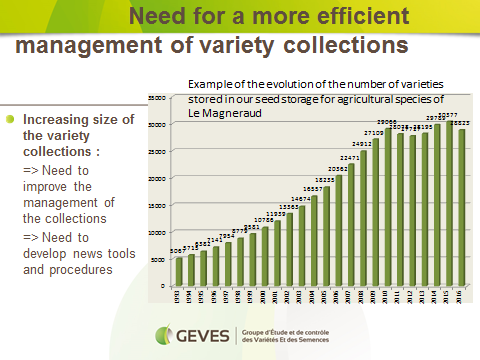
- Annex II: “Onion- Managing the variety collection with the use of DNA information” by an expert from the Netherlands;

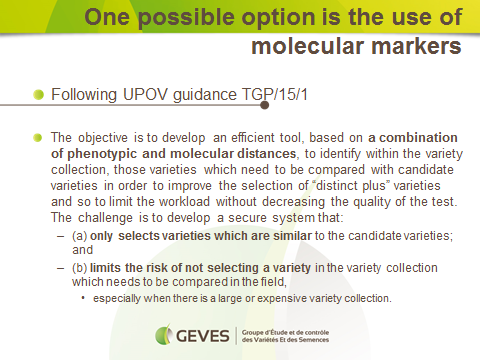
- Annex III: “Efficient DUS test in French bean (Phaseolus vulgaris L.) by using molecular data” by an expert from the Netherlands.

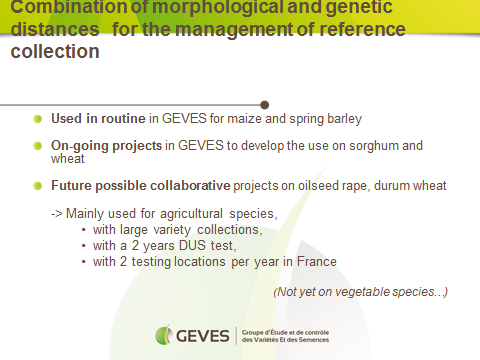
[Annexes follow]

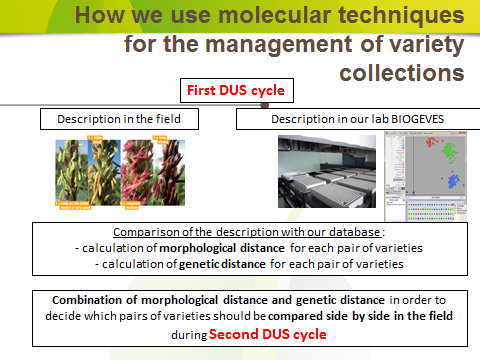
MANAGEMENT OF VARIETY COLLECTIONS - HOW WE USE MOLECULAR TECHNIQUES IN FRANCE BY AN EXPERT FROM FRANCE

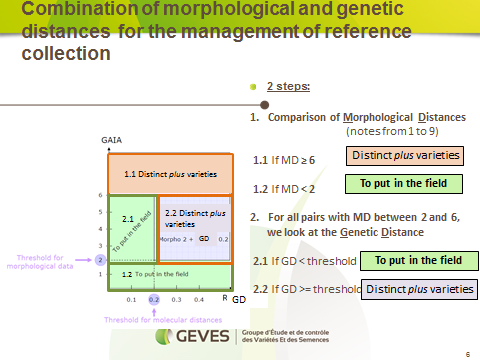


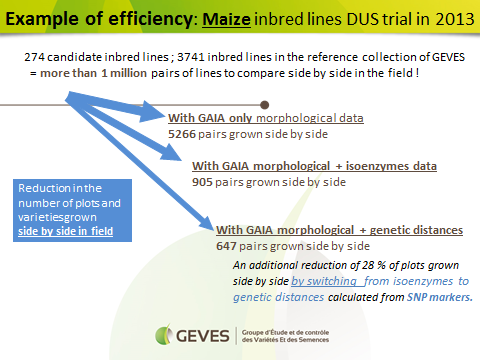


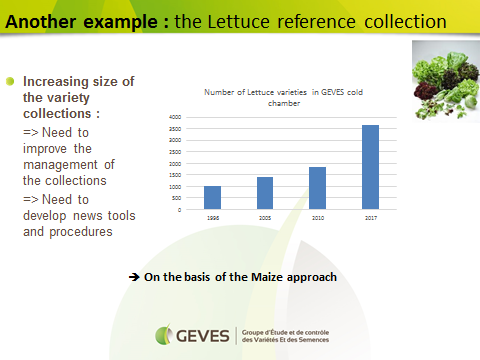


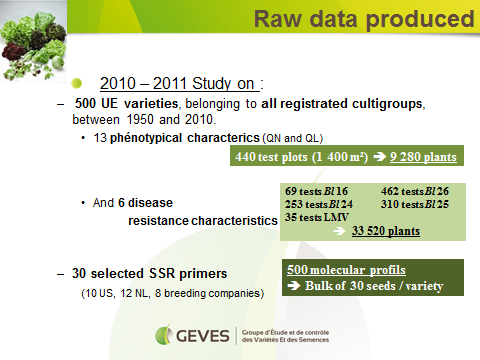


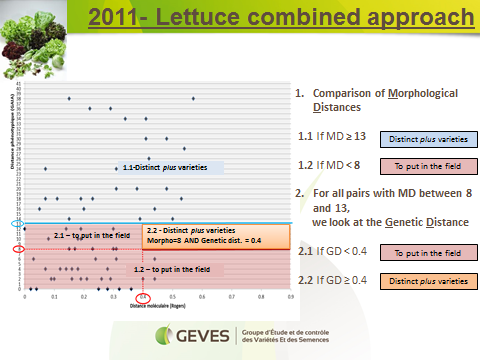


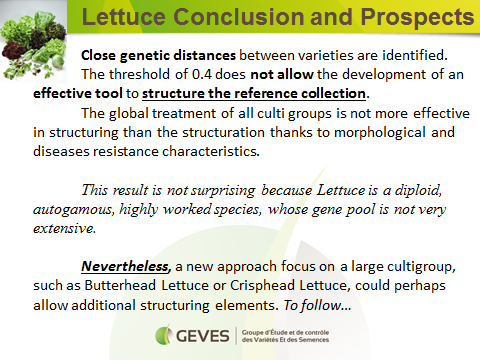


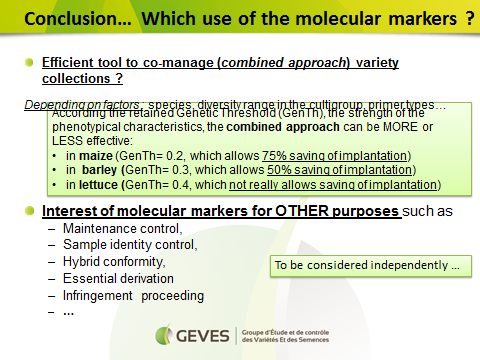












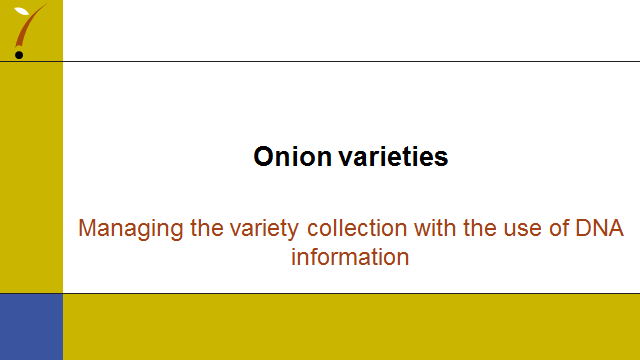


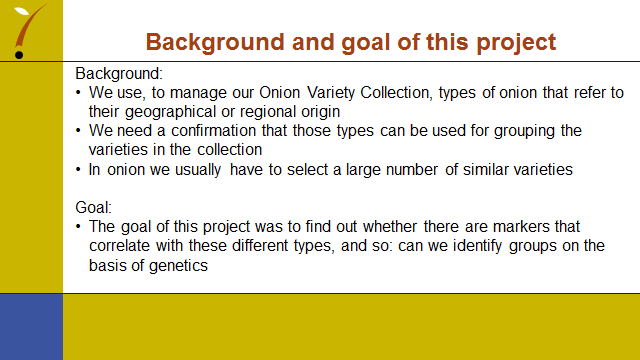
[Annex II follows]

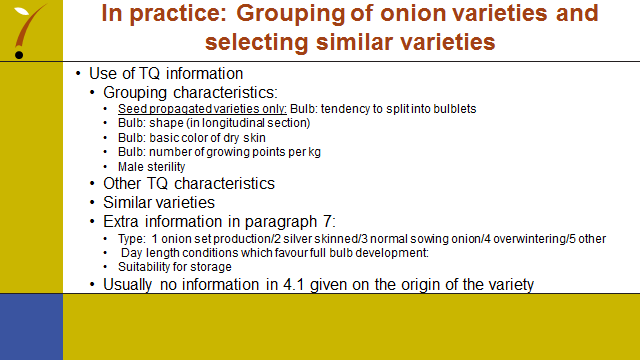
ONION- MANAGING THE VARIETY COLLECTION WITH THE USE OF DNA INFORMATION”

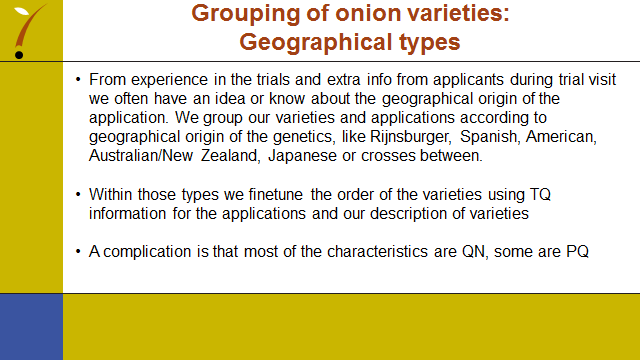
BY AN EXPERT FROM THE NETHERLANDS

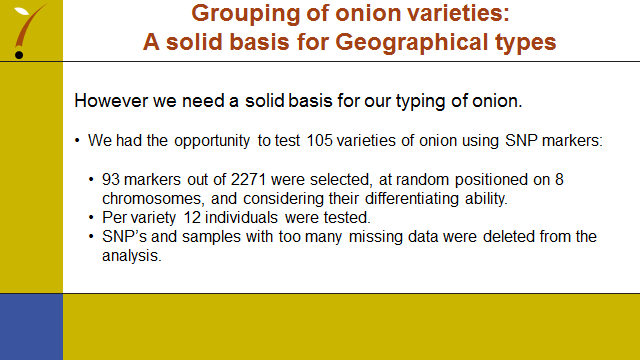


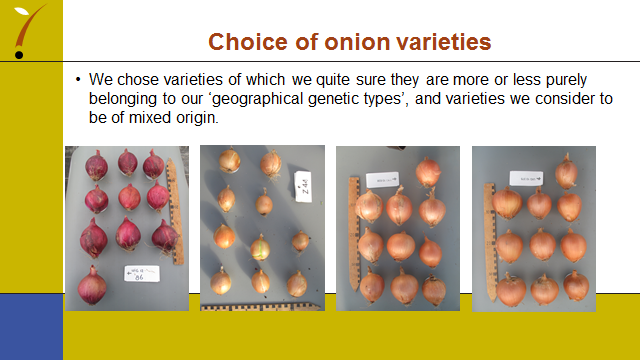


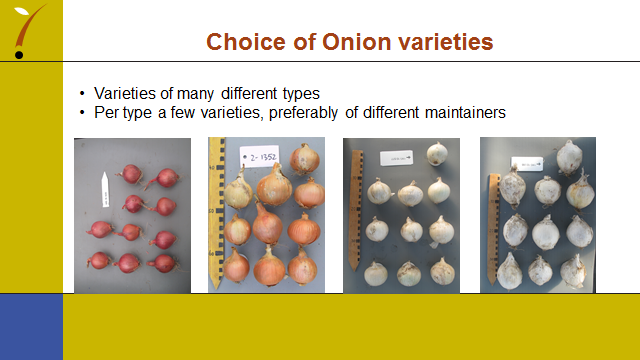


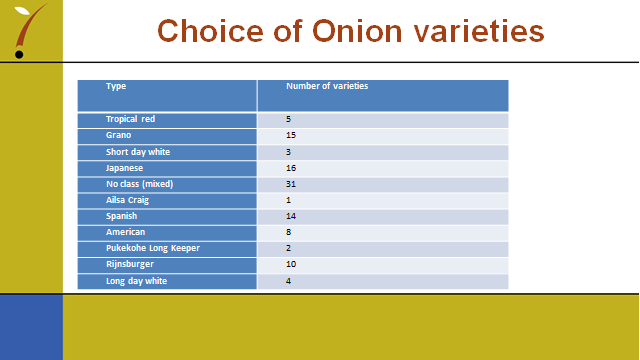


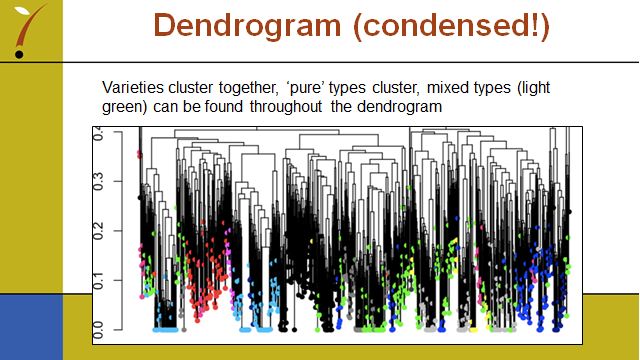


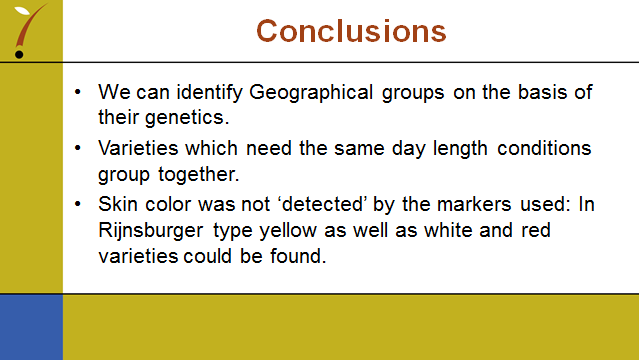


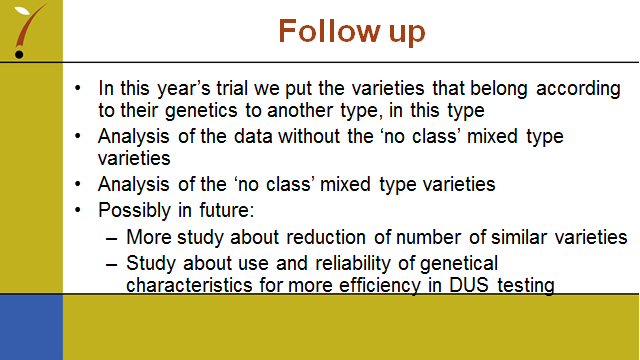


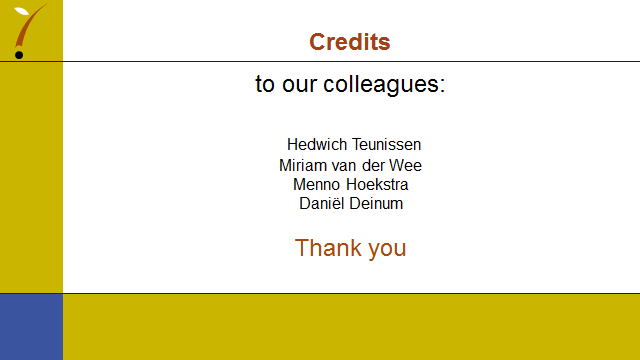












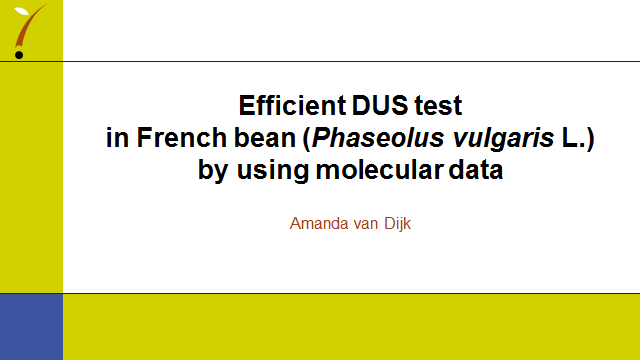


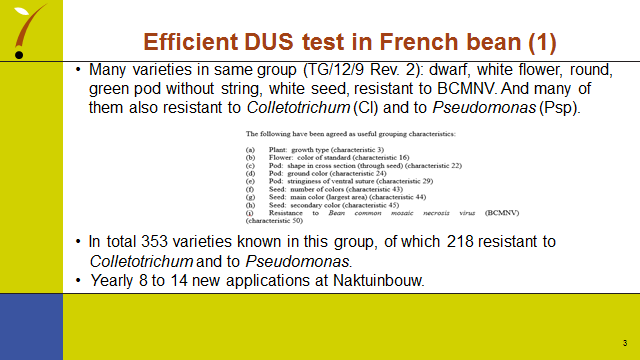
[Annex III follows]

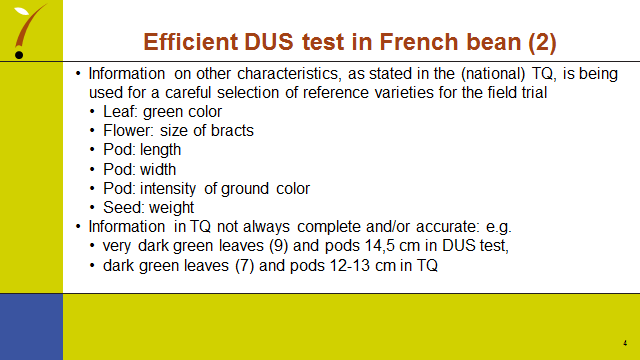
EFFICIENT DUS TEST IN FRENCH BEAN (PHASEOLUS VULGARIS L.) BY USING MOLECULAR DATA

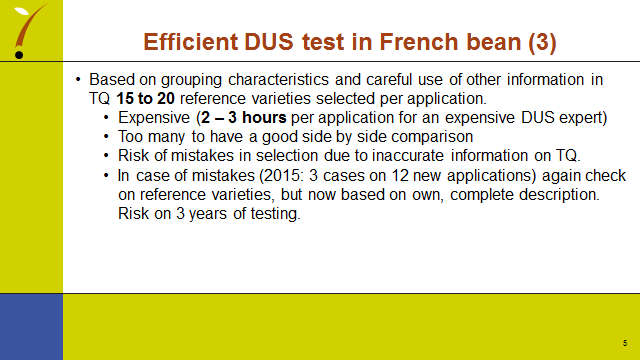
BY AN EXPERT FROM THE NETHERLANDS

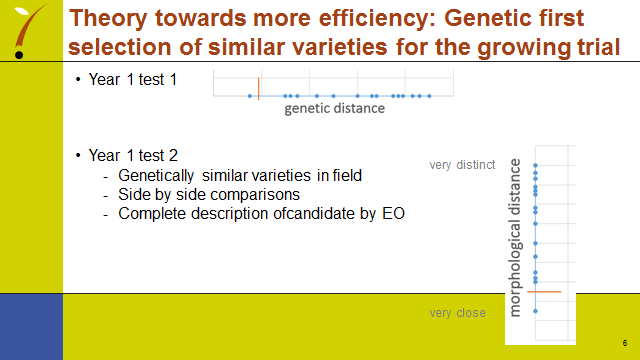


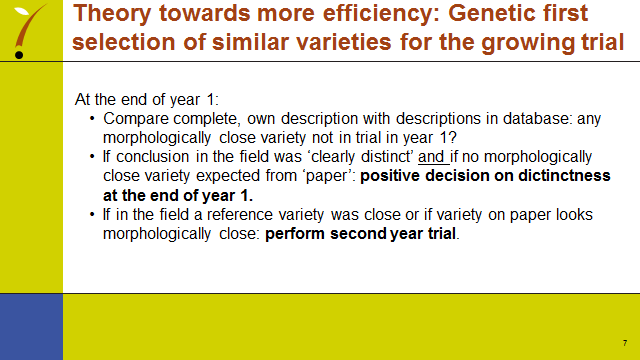


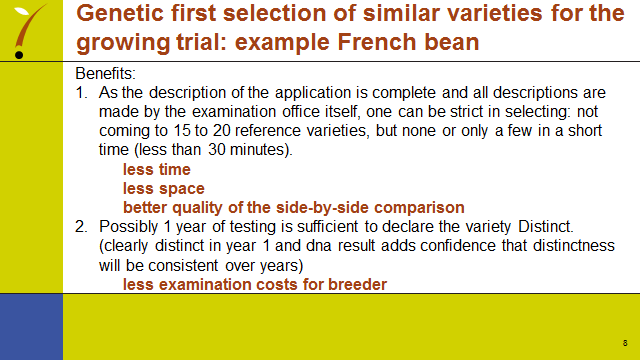


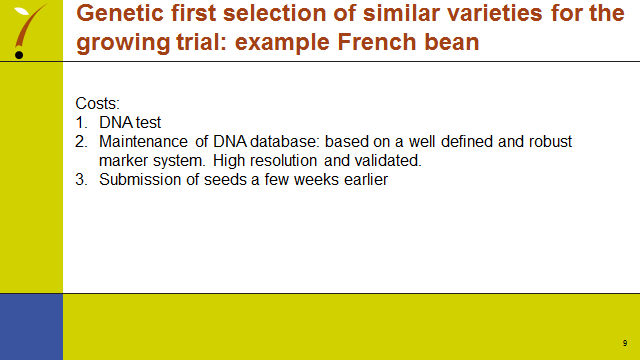


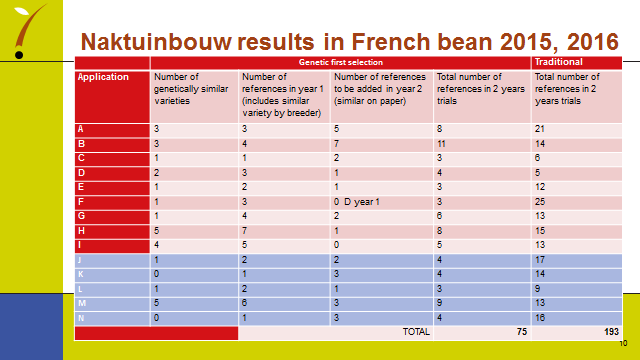


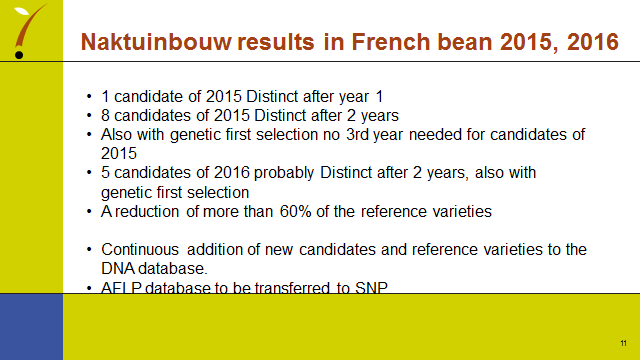












[End of Annex III and of document]