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

|  |  |
| --- | --- |
| Working Group on Biochemical and Molecular Techniques  and DNA-Profiling in Particular  Sixteenth Session La Rochelle, France, November 7 to 10, 2017 | BMT/16/20  Original: English  Date: November 6, 2017 |

SDN-assisted plant breeding and potential impact on DUS testing

Document prepared by an expert from the European Union

Disclaimer: this document does not represent UPOV policies or guidance

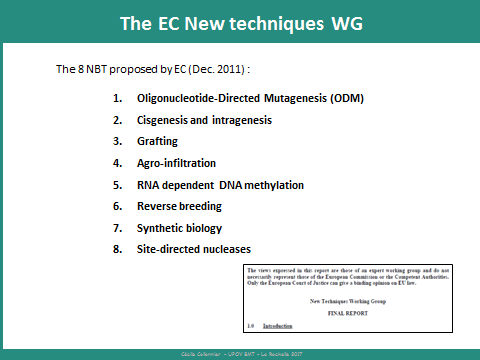
The Annex to this document contains a copy of a presentation on “SDN-assisted plant breeding and potential impact on DUS testing”, prepared by an expert from the European Union, to be made at the sixteenth session of the Working Group on Biochemical and Molecular Techniques and DNA-Profiling in Particular (BMT).

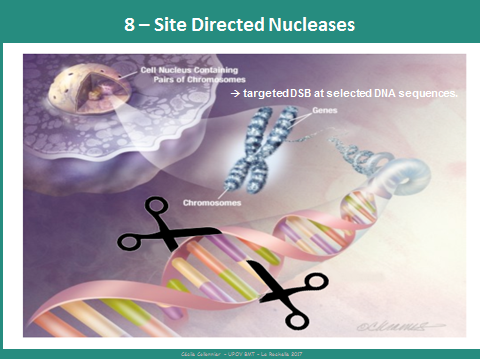
[Annex follows]

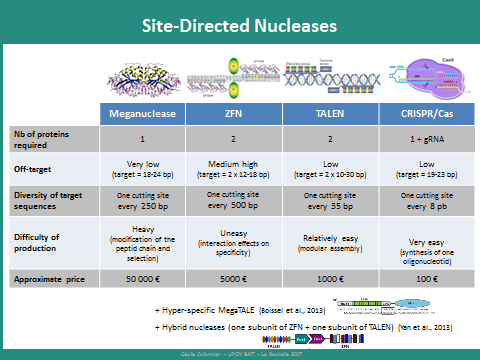
SDN-assisted plant breeding and potential impact on DUS testing

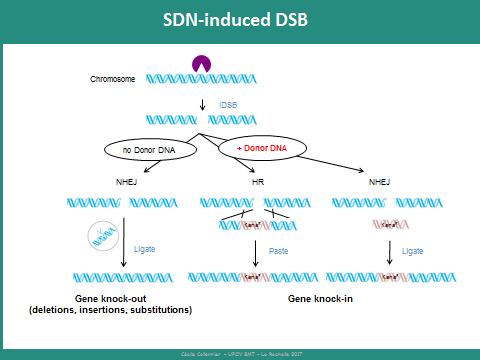
Presentation prepared by an expert from the European Union

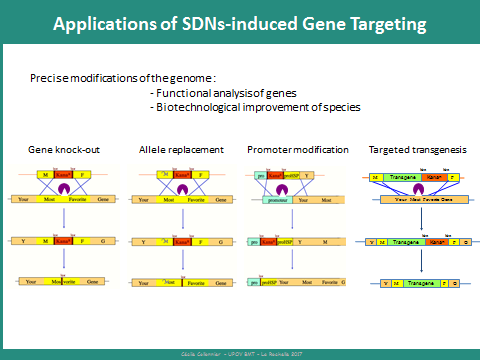


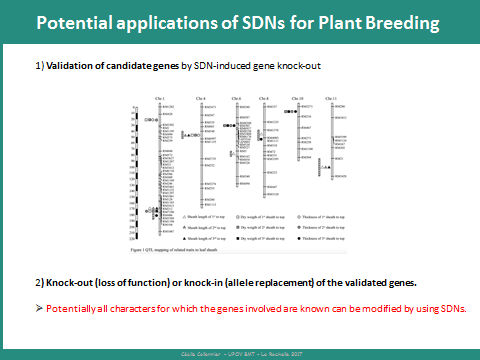


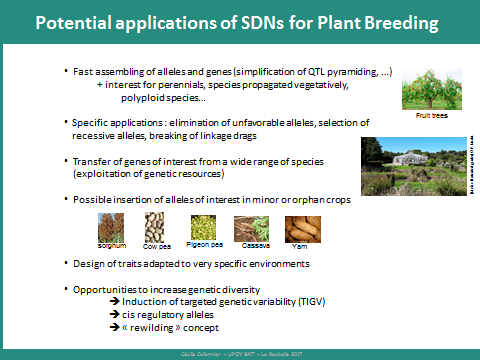


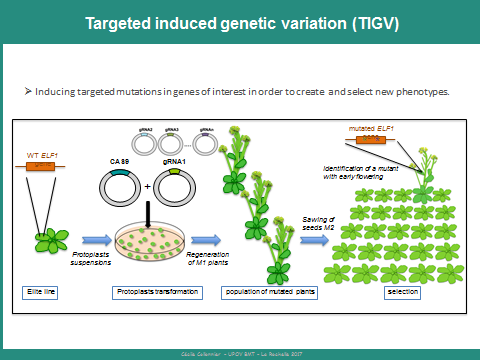


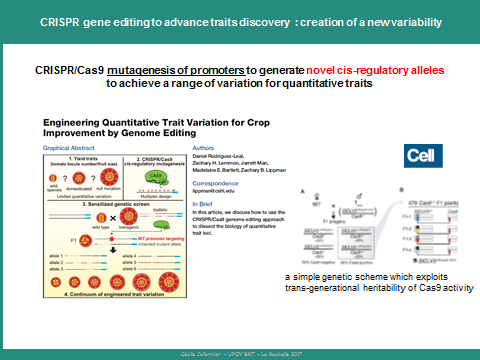


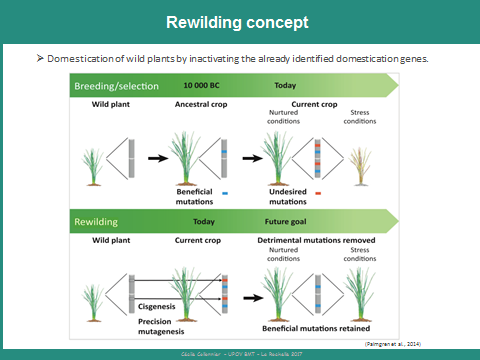


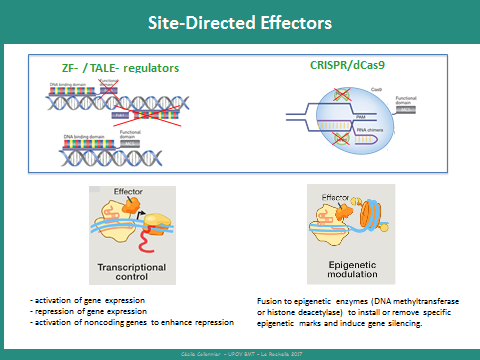


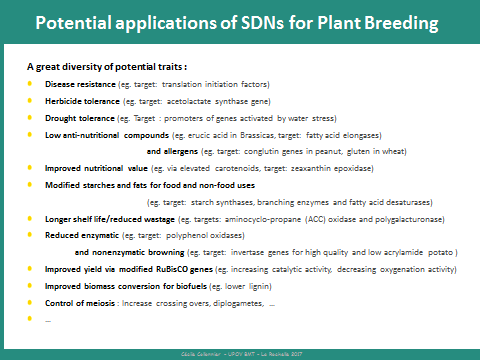


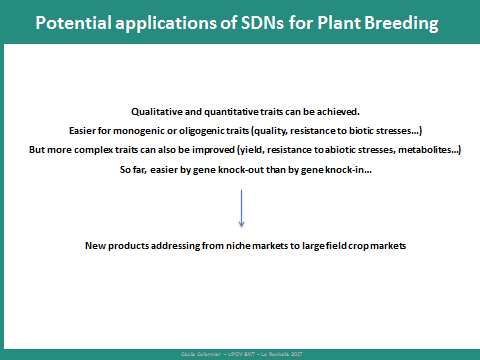


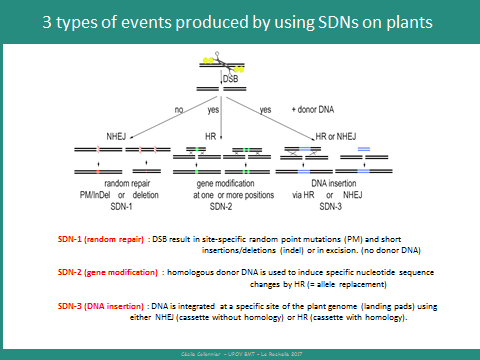


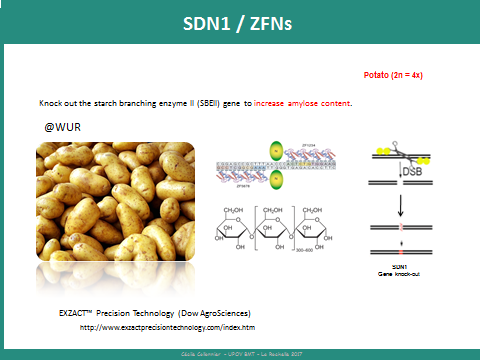


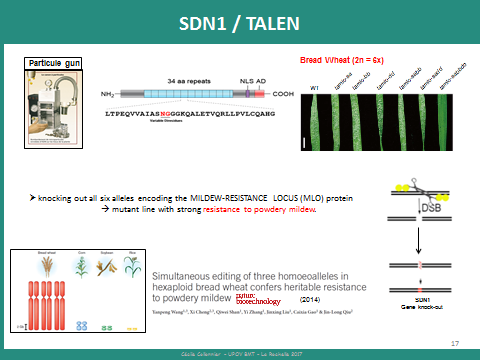




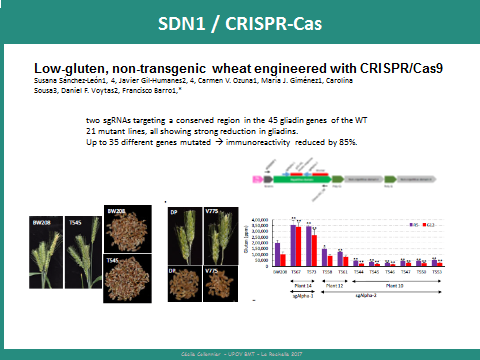


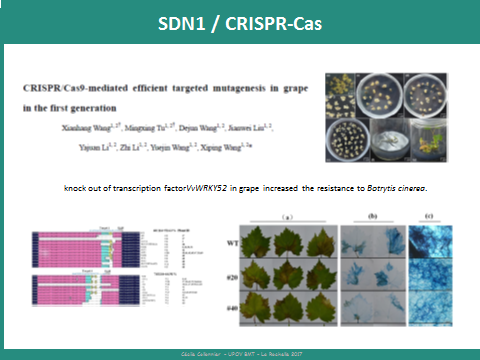


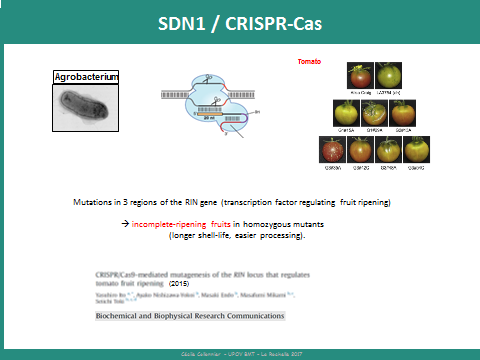


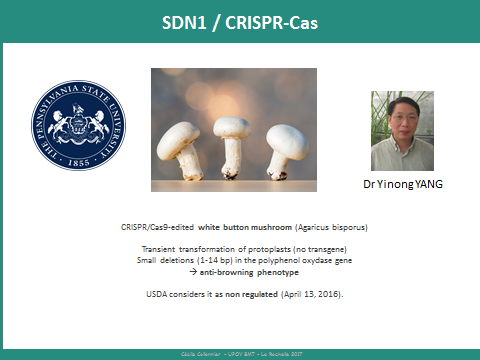


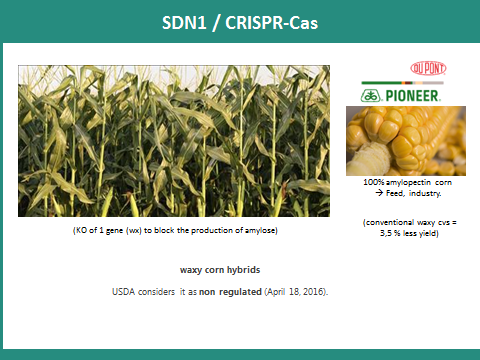


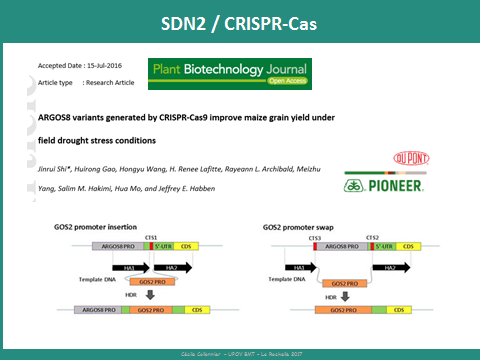


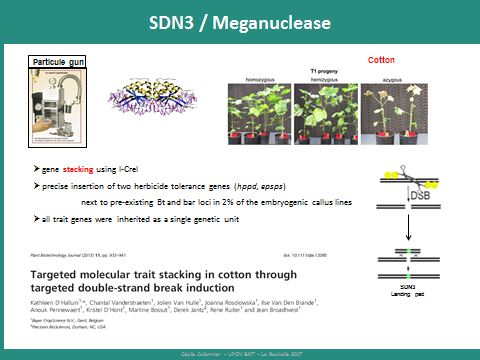


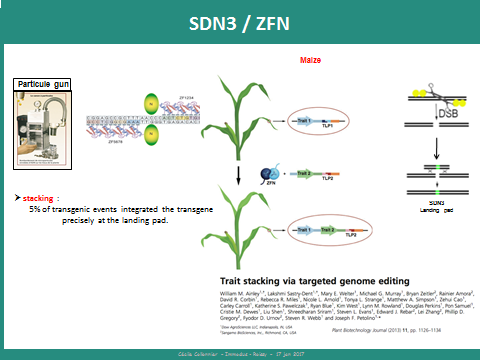


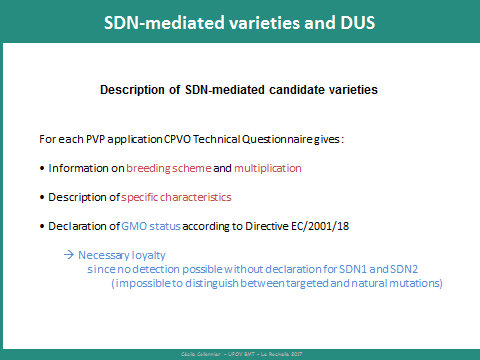


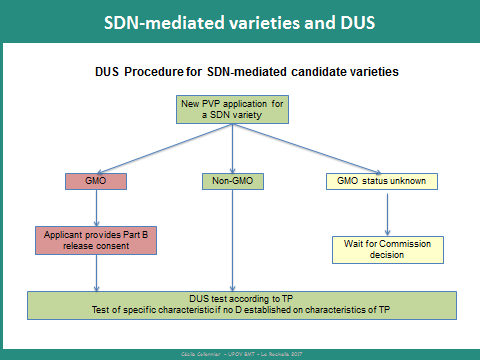


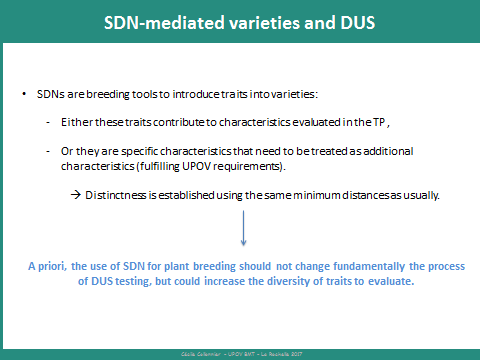














[End of Annex and of document]