|  |  |  |
| --- | --- | --- |
|  |  | E  BMT/15/9  **ORIGINAL:**  English  DATE:  April 26, 2016 |
| INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS | | |
| Geneva | | |

WORKING GROUP ON BIOCHEMICAL AND MOLECULAR

TECHNIQUES AND DNA PROFILING IN PARTICULAR

Fifteenth Session

Moscow, Russian Federation, May 24 to 27, 2016

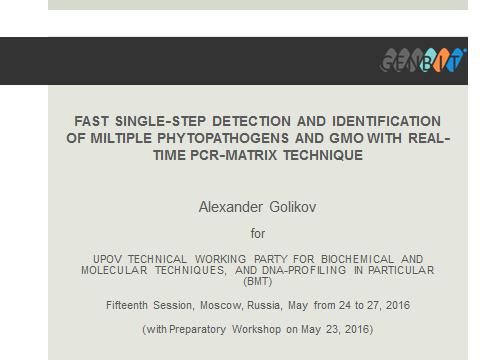
fast single-step detection and identification of miltiple phytopathogens and gmo with real-time pcr-matrix technique

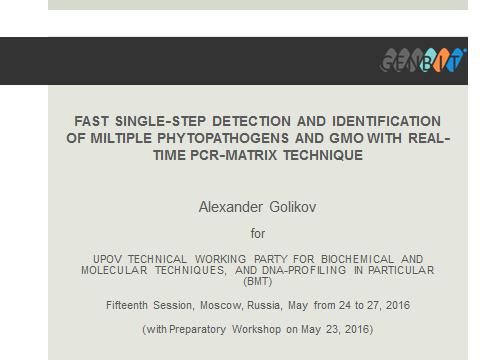
Document prepared by an expert from Russian Federation  
  
Disclaimer: this document does not represent UPOV policies or guidance

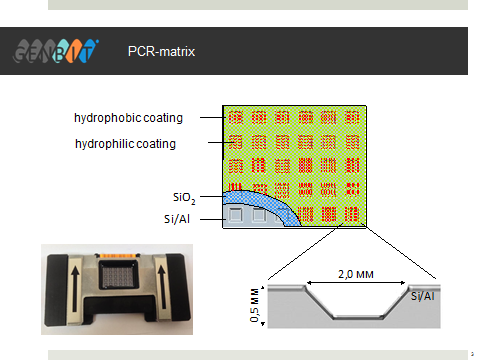
The Annex to this document contains a copy of a presentation “Fast Single-step Detection and Identification of Multiple Phytopathogens and GMO with real-time PCR-matrix Technique” to be made at its fifteenth session of the Working Group on Biochemical and Molecular Techniques and DNS-Profiling in particular (BMT).

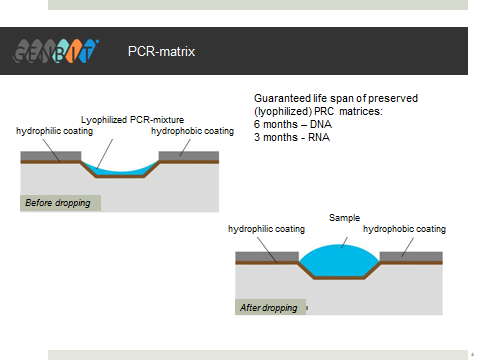
Alexander Golikov, Science Director, GenBit LLC, Russian Federation

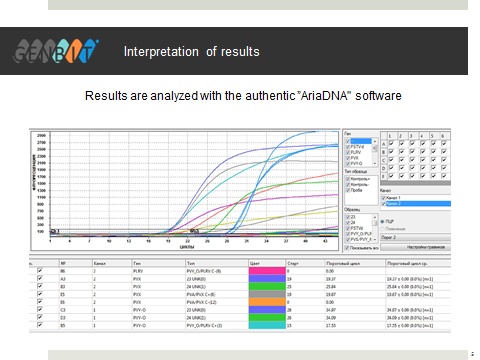
[Annex follows]

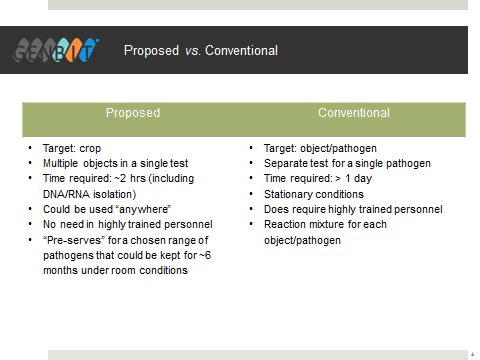


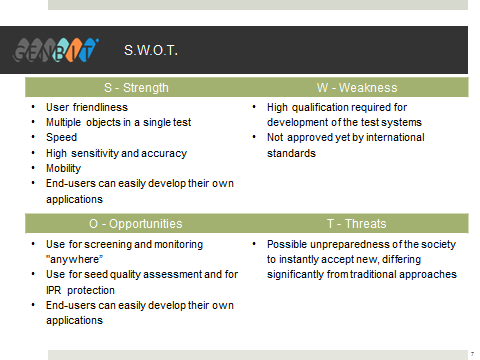




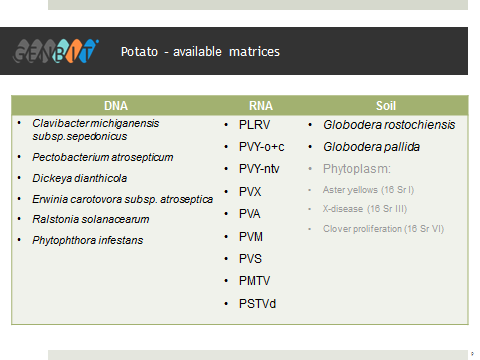


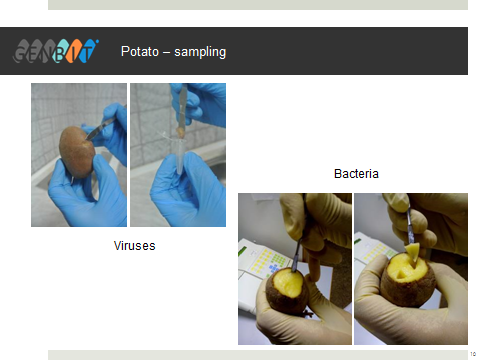


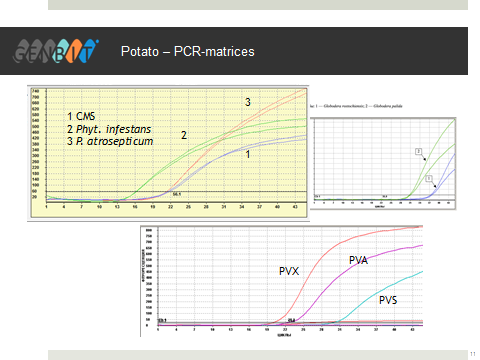


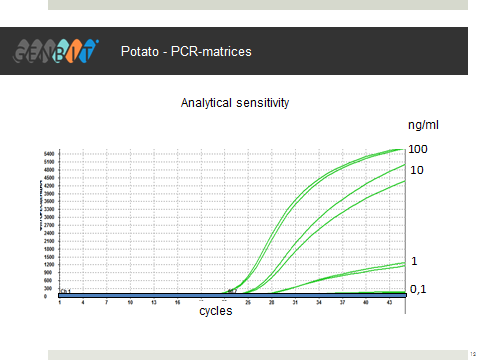




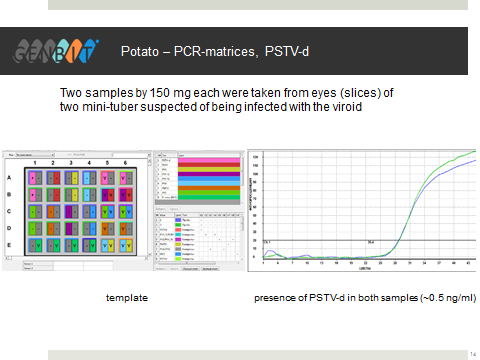


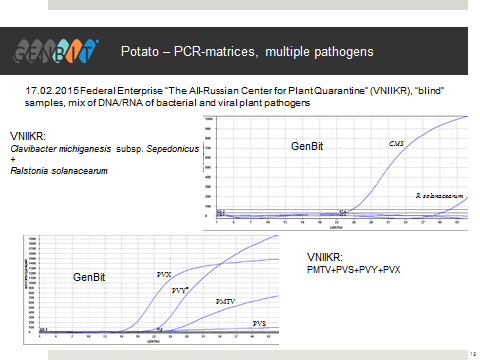






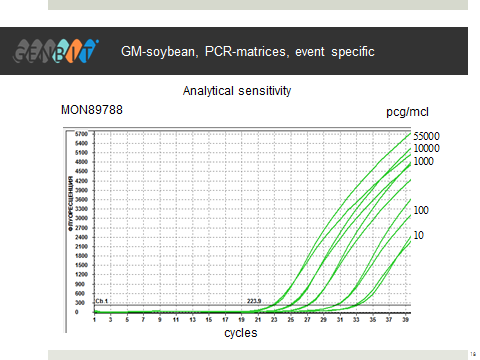


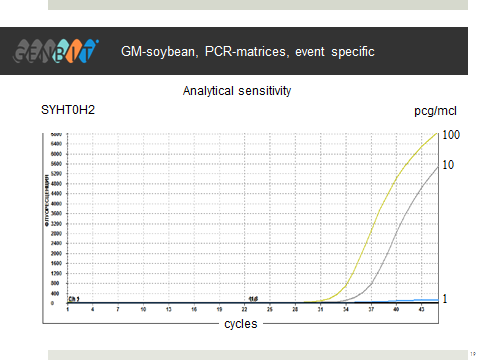


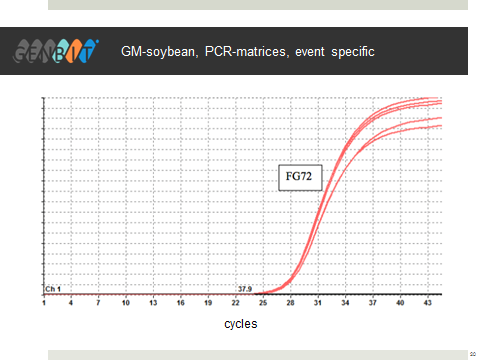


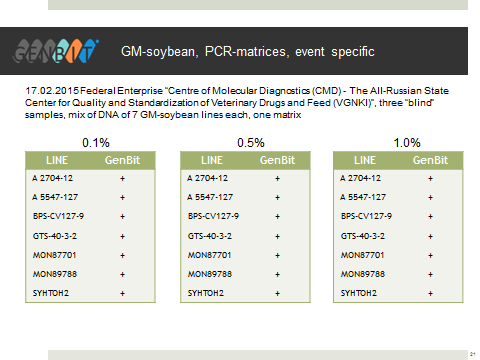


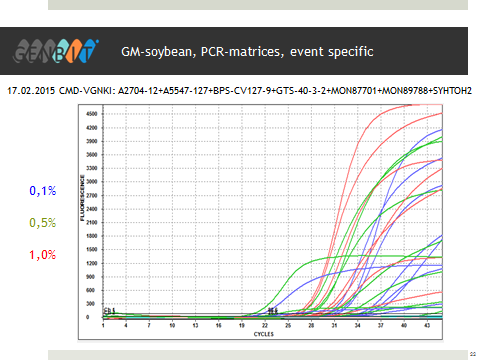


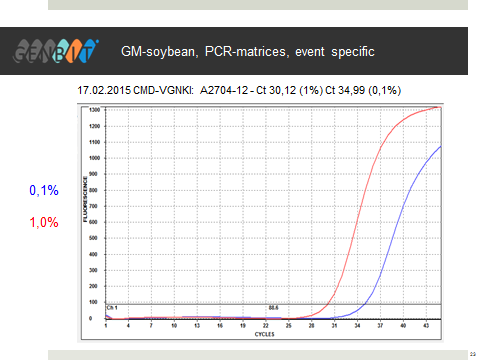


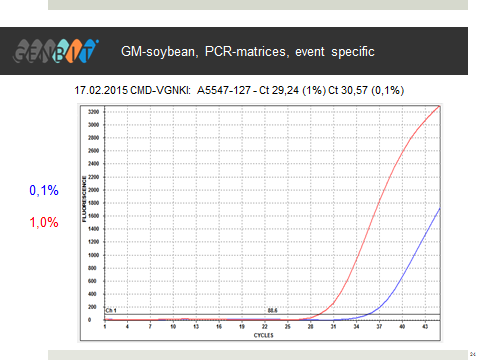


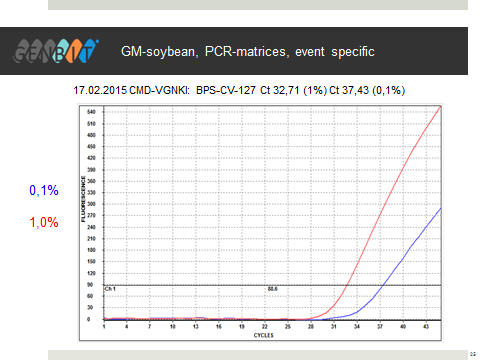


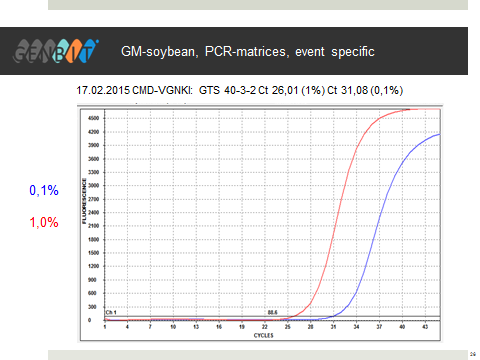


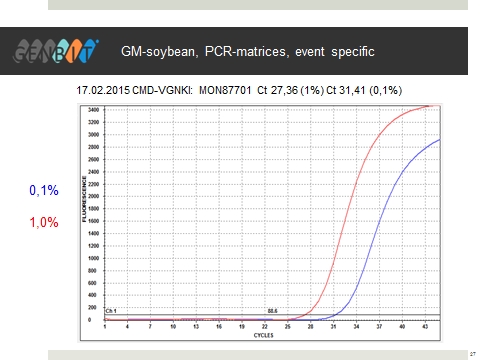


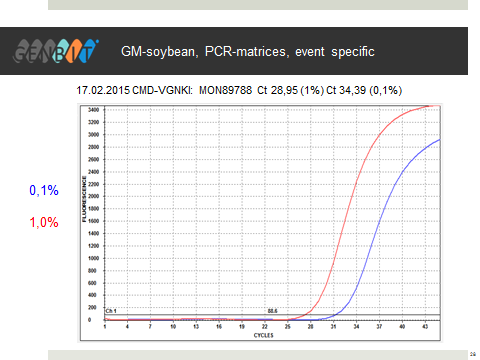


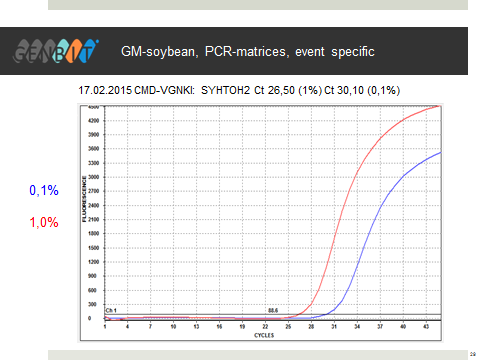


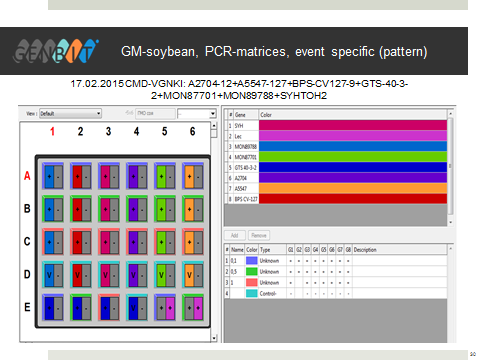


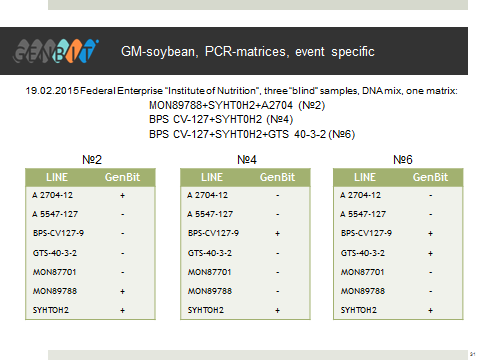


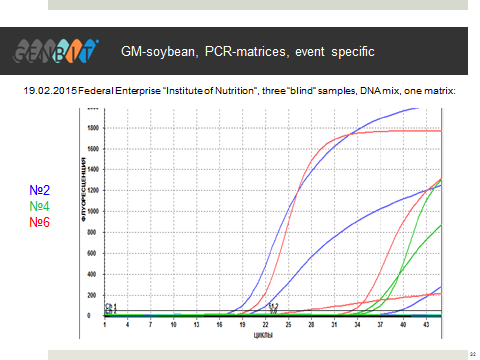


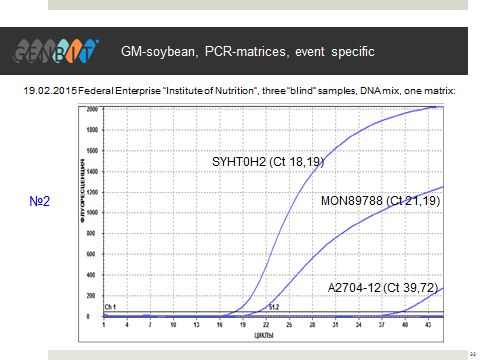


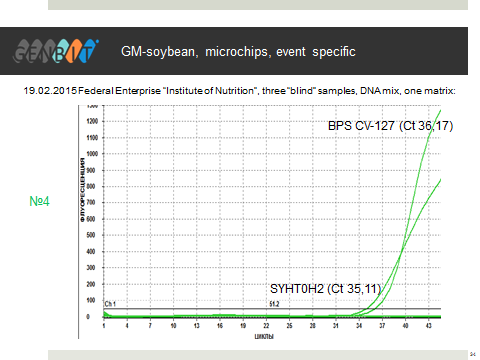


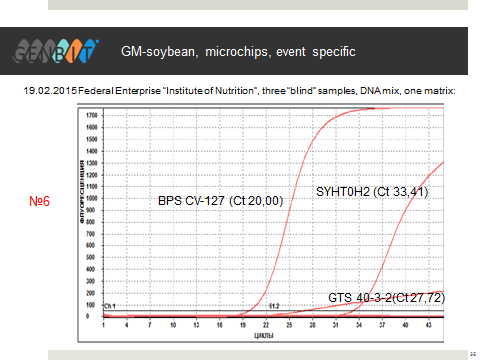


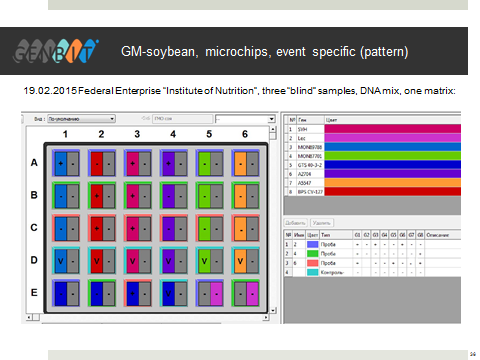


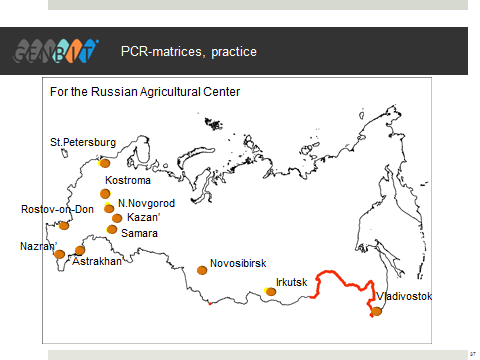




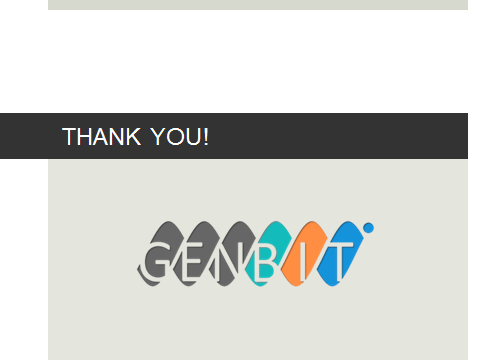












[End of Annex and of document]