**BIOTECHNOLOGY AND GENOMICS FOR AGRICULTURE AND FOOD SCIENCE**

**Visits to research centers of interest**

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| **April 12** |
| Institute of Agricultural Biology and Biotechnology (IBBA) via Alfonso Corti 12 - 20133 MilanoDr Francesca SparvoliE-mail: sparvoli@ibba.cnr.itTel: +39 0223699435 |
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| **April 13**  |
| Institute of Biosciences and Bioresources (IBBR)c/o CNR-IBBR Via Università, 133 - 80055 Portici NA Dr Stefania GrilloE-mail: grillo@unina.itTel: +39 0812539213 |

**Working groups**

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| **Block 1. April 14 / 14:30 - 18:00** |
| 1 | María Amanda Gálvez Mariscal | "Beans and herbs: two important components of the traditional Mesoamerican diet" |
| 2 | Francesca Sparvoli | “Biotechnologies for food in Phaseolus” |
| 3 | Fernando de la Torre  | "Use of genomic tools to assess the diversity of Mexican crops" |
| 4 | Antonella Susca | “Genetic variation in mycotoxigenic fungi” |
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| **Block 2. April 15 / 10:00 - 12:00** |
| 1 | Domenico Pignone | “Biotechnologies and genetic resources” |
| 2 | Rodolfo Quintero  | “Food biotechnology projects” |
| 3 | Giorgia Batelli | “Genomics and biotechnology in model and cultivated species to improve agricultural sustainability and crop quality” |
| 4 | Jorge Nieto Sotelo  | "Genomic approaches to improve food production in Mexico: maize and agaves as case studies" |
| 5 | Filomena Nazzaro | “Use of vegetal extracts and essential oils for food and health purpose” |