



International Sunflower Association (ISA), Paris, France  
 Scientific Society of Geneticist and Breeders (SSGBRM), Chisinau, Republic of Moldova  
 N.I. Vavilov All-Russian Institute of Plant Genetic Resources (VIR), Sankt-Petersburg, Russian Federation  
 Center of Functional Genetics (CFG) of Moldova State University (MSU), Chisinau, Republic of Moldova

are inviting you to the webinar:

# SUNFLOWER GENETIC RESOURCES FOR BREEDING: GERMPLASM EVALUATION AND CONSERVATION

**Data:** 15 June

**Time:** 14.00 - 16.30 CET

The webinar will take place using **Zoom platform**.  
 The **ZOOM link will be sent to all registered participants via email on June 11<sup>th</sup>**.

**Registration not later than 10.06.2021 through this link:**

<https://www.weezevent.com/sunflower-genetic-recourses-for-breeding-germplasm-evaluation-and-conservation>

## WEBINAR PROGRAMM

**Moderator:** Etienne PILORGE, Secretary-Treasurer, ISA

14:00-14:15	<b>Welcome speech</b> Maria DUCA, Dr., Prof., president of SSGBRM, head of CFG, Republic of Moldova
14:15-14:35	<b>VIR sunflower germplasm collection: structure, importance, and methods of studies</b> Irina ANISIMOVA, PhD, Prof., VIR, Sankt-Petersburg, Russia Vera GAVRILOVA, PhD, Prof., VIR, Sankt-Petersburg, Russia
14:35-14:55	<b>INRAE Genetic Resources of sunflower</b> Nicolas LANGLADE, PhD, Prof., INRAE, Toulouse, France Marie-Claude BONIFACE, PhD, INRAE, Toulouse, France
14:55-15:15	<b>The USDA sunflower gene bank</b> Laura Fredrick MAREK, PhD, Curator Oil Seed Crops, National Plant Germplasm System, USDA-ARS, USA
15:15-15:35	<b>Sunflower genetic resources for breeding: germplasm evaluation and conservation</b> Sreten TERZIC, PhD, Institute of Field and Vegetable Crops, Novi Sad, Serbia
15:35-15:55	<b>Plant genetic resources in Republic of Moldova: role and research priorities.</b> Anatol GANEA, PhD, Prof., Curator of Plant Genetic Resources, Republic of Moldova Gabriela ROMANCIUC, PhD, associated professor, Republic of Moldova
15:55-16:30	<b>Discussions. Closing session</b>

