

INTERNATIONAL WORKSHOP

Potentialities and challenges of breeding for the vegetable organic systems

28 November, 2019 - University of Almería, Spain

Organized by





Supported by













Sponsors





Conclusions

- It is imperative that different types of plant reproductive material are available, tailored to the needs to a diversity of organic farmers and growers.
- With the continued growth of organic food and farming it is necessary to develop better organic plant material that is suitable for organic agriculture.
- A thorough discussion is needed in the organic plant breeding and seed sector how to increase quality and performance of organic varieties
- More research is needed towards enhancing the productivity of different vegetable crops in an organic and sustainable farming infrastructure.
- The outcome of the organic projects (such as BRESOV) will benefit the conventional plant breeding and seed sector as well.