



Where science and practice come together

The members of **AHOF (Association of Hungarian Organic Farming) MÖGÉRT** (Magyar Ökológiai Gazdálkodásért Egyesület) are committed to testing, developing and evaluating new technologies, particularly in relation to organic, as well as conventional farming. The Association's composition – farmers, researchers, consultants, a precision machinery dealer and an electronics manufacturer – provides a stable platform for experimentation and technological development.

The total arable lands of the Association's members amount to approx. 10,000 ha, of which 1,700 ha is organically farmed with an adequate presence of livestock. 95% of the arable land is non-irrigated. The precision equipment and technologies applied by members support experimentation and evaluation. Further support is provided by publishing books and creating video content.

We are looking for research partners within the EU level for tenders with a focus on agroecological weed control and autonomous weed control machines (e.g. rotary hoes, tine harrows) and the technology of the corresponding cultivated plants, in that case wheat, mais, soy, sunflower and oil pumpkin.

We are open to volunteers for diploma projects, as well as MA and doctoral students.

Contact:

Dr. László Radics dr.laszlo.radics@gmail.com

Dr. István Borsiczky istvan@tomelilla.hu

