





Baltic Research Programme's project

IMPROVING ADAPTABILITY AND RESILIENCE OF PERENNIAL RYEGRASS FOR SAFE ANDSUSTAINABLE FOOD SYSTEMS THROUGH CRISPRBCas9, TECHNOLOGY B EDITGRASS4FOOD

aims to utilize transcriptomics and functional genomics to increase sustainability in agriculture through improvement of perennial ryegrass with better adaptation to frost and drought for current and future climates. Project is financially supported by European Economic Area (EEA) Grants with 1 million euros and will be implemented until April 30, 2024.

Working together for competitive and inclusive Europe



Project is developed in cooperation with University of Latvia as promoter, Norwegian University of Life Sciences, Lithuanian Research Centre for Agriculture and Forestry and Tallinn University of Technology.







