

Project name:	<b>Green vegetables for the Green Plan</b>
Description:	The project contributes to encouraging promising innovative low-carbon technological solutions to achieve high yields while reducing the use of nitrogen fertilizers and CO2 emissions in a clean ecological way of production in Slavonia, and thus directly contributes to the fight against climate change, while at the same time improving the management of natural resources while preserving biodiversity (which are the main objectives of the European Green Plan).
Webpage:	
Source of finances:	The Environmental Protection and Energy Efficiency Fund
Beneficiary:	University of Slavonski Brod, Biotechnical department
Partners:	
Project budget:	198.364,07 EUR
Duration:	November, 2023. – June, 2025.
Location:	Slavonski Brod
Target groups:	Scientific and/or academic institutions, Students, Entrepreneurs/businessmen/farmers (family farms).
Objectives:	The aim of the project is the implementation of applied scientific research to determine the influence of plasma activated water (PAW) on the morphological, qualitative and chemical properties and yield of lettuce and spinach.