

Popis projekata koji su prihvaćeni za financiranje

SO-NAZIV	VRSTA	NAZIV PROJEKTOG PRIJEDLOGA	PREZIME PREDLAGATELJA PP	IME PREDLAGATELJA PP	USTANOVA
SO - Biotehničke znanosti	UIP	Genetic basis of bioactive nutrient content in Croatian common bean landraces	Carović-Stanko	Klaudija	Sveučilište u Zagrebu, Agronomski fakultet
SO - Biotehničke znanosti	IP	Utilisation of the whole mitogenome in cattle breeding and conservation genetics	Čurik	Ino	Sveučilište u Zagrebu, Agronomski fakultet
SO - Biotehničke znanosti	IP	Diversity and interactions of chestnut, chestnut blight fungus and biocontrol agent – virus: implications on chestnut recovery	Ćurković Perica	Mirna	Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet
SO - Biotehničke znanosti	IP	Application of innovative technologies for production of plant extracts as ingredients for functional food	Dragović-Uzelac	Verica	Sveučilište u Zagrebu, Prehrambeno-biotehnološki fakultet
SO - Biotehničke znanosti	IP	APPLICATION OF ELECTRICAL DISCHARGE PLASMA FOR PRESERVATION OF LIQUID FOODS	Herceg	Zoran	Sveučilište u Zagrebu, Prehrambeno-biotehnološki fakultet
SO - Biotehničke znanosti	UIP	Trehalose: fruit product quality improvement	Kopjar	Mirela	Sveučilište Josipa Jurja Strossmayera u Osijeku, Prehrambeno-tehnološki fakultet

SO - Biotehničke znanosti	IP	Converting waste agricultural biomass and dedicated crops into energy and added value products – bio-oil and biochar production	Krička	Tajana	Sveučilište u Zagrebu, Agronomski fakultet
SO - Biotehničke znanosti	IP	Scientifically Branded Pork	Kušec	Goran	Sveučilište Josipa Jurja Strossmayera u Osijeku, Poljoprivredni fakultet u Osijeku
SO - Biotehničke znanosti	IP	The role of biotic agents on vitality of narrow-leaved ash (<i>Fraxinus angustifolia</i> Vahl.) in Croatian floodplain forests	Margaletić	Josip	Sveučilište u Zagrebu, Šumarski fakultet
SO - Biotehničke znanosti	UIP	Estimating and Forecasting Forest Ecosystem Productivity by Integrating Field Measurements, Remote Sensing and Modelling	Marjanović	Hrvoje	Hrvatski šumarski institut
SO - Biotehničke znanosti	UIP	Conservation of microbial diversity associated with the production of Croatian traditional game meat sausages: biotechnological and safety characterization	Mrkonjić Fuka	Mirna	Sveučilište u Zagrebu, Agronomski fakultet
SO - Biotehničke znanosti	IP	Defoliators as invasive forest pests in changing climate conditions	Pernek	Milan	Hrvatski šumarski institut
SO - Biotehničke znanosti	UIP	Creating wheat for the future—quest for the new genes in the old gene pool	Petrović	Sonja	Sveučilište Josipa Jurja Strossmayera u Osijeku, Poljoprivredni fakultet u Osijeku

SO - Biotehničke znanosti	IP	Development of new natural insecticide formulations based on inert dusts and botanicals to replace synthetic, conventional insecticides	Rozman	Vlatka	Sveučilište Josipa Jurja Strossmayera u Osijeku, Poljoprivredni fakultet u Osijeku
SO - Biotehničke znanosti	IP	Sustainable production of bioethanol and biochemicals from agricultural waste lignocellulosic raw materials	Šantek	Božidar	Sveučilište u Zagrebu, Prehrambeno-biotehnološki fakultet
SO - Biotehničke znanosti	IP	Genetics and physiology of multiple stress tolerance in maize	Šimić	Domagoj	Poljoprivredni institut Osijek
SO - Biotehničke znanosti	IP	Application of food industry by-products in development of functional and environmentally friendly extruded food products and additives	Šubarić	Drago	Sveučilište Josipa Jurja Strossmayera u Osijeku, Prehrambeno-tehnološki fakultet