

Lista rankingowa wniosków rekomendowanych do dofinansowania

Program/nr konkursu: Program „Badania stosowane” w ramach Norweskiego Mechanizmu Finansowego 2014-2021 / POLNOR 2019					
Ścieżka / obszar: Food and natural resources					
Data rozpoczęcia i zakończenia naboru wniosków: 23.09.2019 – 12.12.2019					
Lp.	Akronim	Wnioskodawca / Promotor projektu i członkowie konsorcjum	Tytuł projektu	Ocena końcowa	Status wniosku
1	WOOLUME	Akademia Techniczno-Humanistyczna w Bielsku-Białej, Centrum Produktu Regionalnego w Koniakowie Maria Kohut, Oslo Metropolitan University, Selbu spinneri AS	Polish sheep wool for improved resource utilisation and value creation	22,5	rekomendowany do dofinansowania
2	FrostWave	Silesian University of Technology, Norwegian University of Science and Technology, SINTEF Energy Research, FrostX Spółka z ograniczoną odpowiedzialnością	Development of novel microwave-assisted freeze-drying unit combined with natural working fluid-based refrigeration system for agriculture and marine foods	21,5	rekomendowany do dofinansowania
3	InCoNaDa	Institute of Geodesy and Cartography, Lodz University of Technology, Institute of Environmental Protection – National Research Institute, Eversis Sp. z o.o., Norwegian institute for bioeconomy research (Norsk institutt for bioøkonomi)	Enhancing the user uptake of Land Cover / Land Use information derived from the integration of Copernicus services and national databases	21	rekomendowany do dofinansowania
4	WasteValue	Poznan University of Technology, Gdansk University of Technology,	Anaerobic biorefinery for resource recovery from waste feedstock	19,5	rekomendowany do dofinansowania

		Silesian University of Technology, Aquateam COWI AS, A&A Biotechnology s.c., Prochimia Surfaces sp. z o.o.			
5	GrasSAT	Institute of Geodesy and Cartography, Poznań University of Life Sciences, Norwegian Institute of Bioeconomy Research, NORCE Norwegian Research Centre AS, GEOMATIC Michał Wyczątek-Jagiełło	Tools for information to farmers on grasslands yields under stressed conditions to support management practices	19,5	rekomendowany do dofinansowania
6	CellMat4ever	Poznań University of Life Sciences, Norwegian Institute of Bioeconomy Research, POSkładani.pl A.T. Nowak spółka jawna	Innovative fire- and water resistant cellulose-based material	19	rekomendowany do dofinansowania
6	SafeFoodCtrl	International Institute of Molecular and Cell Biology in Warsaw, Nofima, Veterinærmedisinsk oppdragscenter AS	Sustainable and safe food production by novel control strategies of bacteria in the food chain	19	rekomendowany do dofinansowania
8	SIREN	Poznan University of Technology; AQUANET SA, Gdansk University of Technology, Silesian University of Technology, University of Warmia and Mazury in Olsztyn,	Integrated system for Simultaneous Recovery of Energy, organics and Nutrients and generation of valuable products from municipal wastewater	18,5	rekomendowany do dofinansowania

		Norwegian Institute for Water Research, Vestfjorden Avløpsselskap			
9	QualityBerry	Instytut Ogronictwa, Norwegian Institute of Bioeconomy Research, Graminor Ltd.	Improving plant quality and economy for a more sustainable and efficient berry production.	18,5	rekomendowany do dofinansowania