

SCHEME OF PROJECTS REALIZATION WITHIN INTERNATIONAL SCIENTIFIC AND INNOVATIVE FORUM «THE FARM OF XXI CENTURY»

Potential participators of scientific innovation projects of International Scientific Park

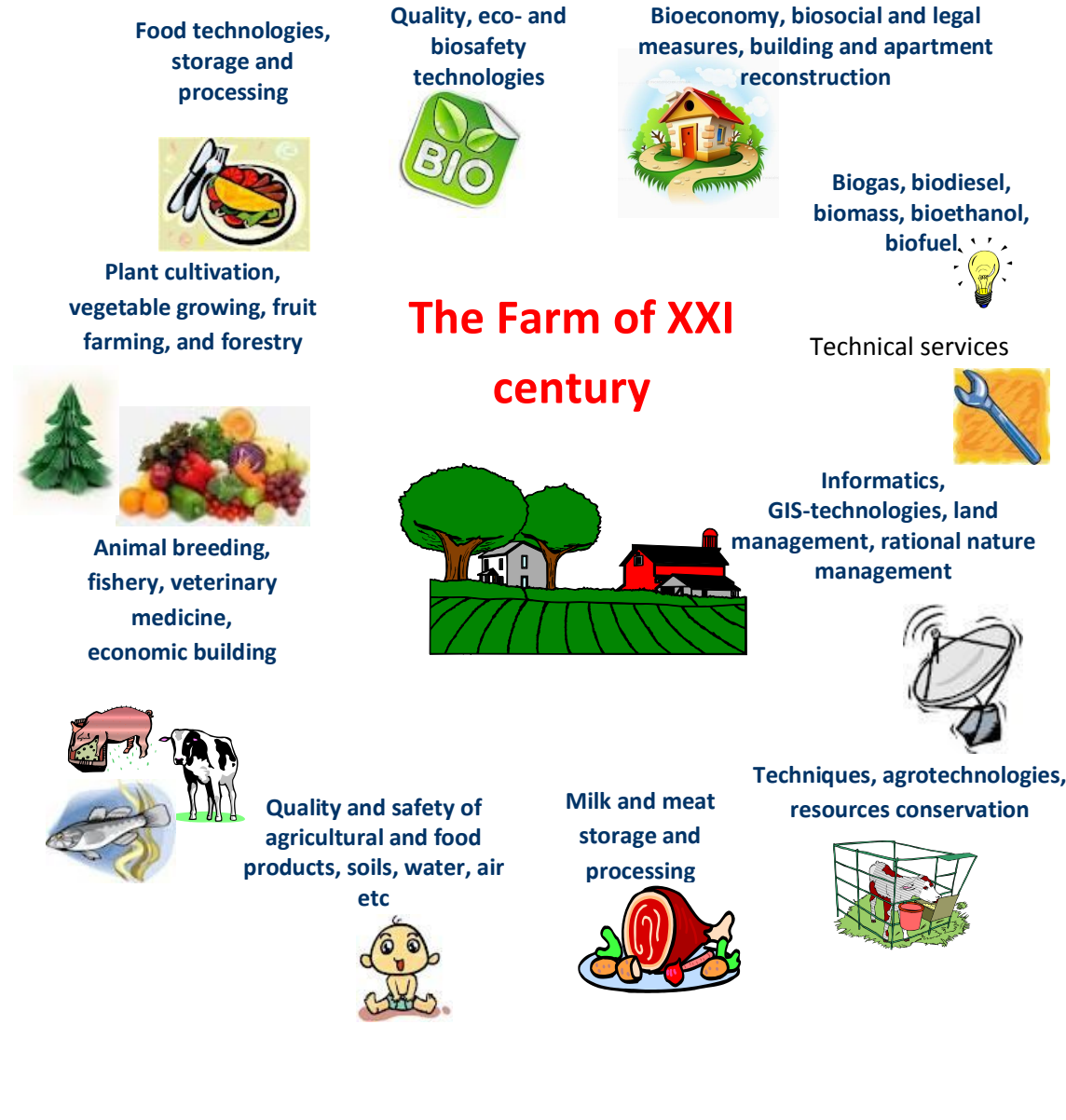
The Cabinet of Ministers of Ukraine

National University of Life and Environmental Sciences of Ukraine

The Center for modern techniques and technologies in agricultural, processing and environmental areas of Ukraine

Production basis for scientific and innovative activities of the Center

Companies:	Universities:
National Center of Food and Agricultural Policy, USA	Yale University, USA
Company «Amaco», Ukraine	Iowa State University, USA
Company «John Deere», USA	Louisiana State University, USA
Company «Swine genetic», USA	Nebraska State University, USA
Company «Stine seed», USA	Maryland State University, USA
PJSC «Mostobud», Ukraine	University of Missouri, USA
Company «BauerTech», Austria	Northern Dakota State University, USA
PJSC«BANK «TAVRICA» Ukraine	Life Science University in Prague, Czech Republic
Company «Pioneer», USA	Life Science University in Lublin, Poland
Company «TAN», Ukraine	Wageningen University, Netherlands
Company «Leipurin», Finland	Tokyo University of Agriculture, Japan
Company «Monsanto», USA	University of Helsinki, Finland
Company «Avante»,Ukraine	Ghent University, Belgium
Company Biomin, Austria	Chinese Academy of Agricultural Sciences, China
«CAST», USA	Institut Polytechnique LaSalle Beauvais, France
Company «Carmac». Italv	Russian state agrarian university MAA named after Tmyriazev, Russia
Company «MWM-Kiev», Ukraine	Warsaw University of Life Sciences, Poland
University of Applied Sciences Weihenstephan, Germany	Wrocław University of Environmental and Life Sciences, Poland
Anhalt University of Applied Sciences, Germany	Leibniz Institute of Agricultural Development in Central and Eastern Europe, Germany
Humboldt University, Germany	Danube University Krems, Austria
National Academy of Agricultural Science of Ukraine	Agricultural University in Krakow, Krakow, Poland
	West Pomeranian University of Technology, Szczecin, Poland
	Slovak University of Agriculture in Nitra, Slovakia
	Mendel University in Brno, Czech Republic
	Pennsylvania State University, USA
	National Academy of Science of Ukraine



SRF of NUBiP of Ukraine	Differentiated cattle breeding and crop production	Educational, Scientific and Innovative Centers
«Agronomic Research Station», Kyiv region, Area: 1055 ha	Research breeding field 100 ha	- breeding
	Diary farm for 300 cows	- production of organic agriculture products
	Grain processing	- biotechnologies
	farm for 25 pigs,	- genetics and swine breeding
«Velykosnytsinske education and research farm named after O.Muzychenka»Kyiv region, Area: 2960 ha	Milk and meat processing	- technique and technical services
	Diary farm for 700 cows	- grain, forage and vegetable storage
	Farm for 600 pigs	- grain, meat and milk processing
	Intensive crop production, including organic	- embryo transfer animal breeding
Educational and Research Farm «Vorzel», Kyiv region Area: 788 ha	vegetable growing	- technique and technical services
	fishery	- pesticides storage and testing
	Green house 2 ha, vegetables and fruits processing, Warehouses	- vegetable growing and gardening
«Boyarka forest research station», Kyiv region. Area 17932 ha	Diary farm for 300 cows	- closed soil
	- forest manage., protection - hunting farm, Christmas trees	- diary cattle breeding
South affiliate of NUBiP of Ukraine «KATU», Crimea, Area: 2356 ha	- technical services	- timber processing, ---- biomass production (pellets)
	Grain storage and processing	- viticulture and winery
	Diary farm for 650 cows	- essential oil plants
«Educational and Research pedigree poultry farm named after Frunze», Crimea, Area: 3127 ha	Milk and meat processing	- grain crops growing
	Viticulture, gardening, bioenergetics	- gardening
	Grain crops	- poultry
Educational pig farm for 10 sows	Poultry farm (egg producing chicken)	- diary cattle breeding
	Diary farm for 440 cows	

Berezhany Agrotechnical Institute, Ternopil region	-mechanization, electrification of agriculture	Zalishchyky State Agriculture College named after E.,Khraplyvy, Ternopil region Area 1121 ha	- grain crops	Nizhyn Agrotechnical Institute, Chernigiv region, Area: 1052 ha	Educational pig farm for 10 sows	- potato growing	Nemishaevo State Agrotechnical College, Kyiv region, Area: 744 ha	- fishery and aquaculture,	- cattle breeding
	- landscape architecture		- gardening 241 ha		Educational diary farm for 30 cows	- vegetable growing		- potato growing	- forage production