

CONTRACTOR

University of Agricultural Sciences and Veterinary Medicine Iasi,

Annex II / the financing contract

No.191/2007

Is approved

Rector / director

Prof. Dr. JITAREANU Gerard

Program:	IDEI
Project type	Exploratory Research Projects
Cod project:	ID 680

PROJECT PLAN

PROJECT NAME:” *REMAKING PRODUCTIVE POTENTIAL OF ECOSYSTEMS DEGRADED BY PRATICO APPLICATION PRACTICES FOR SUSTAINABLE EXPLOITATION AND RESTORATION OF BIODIVERSITY* ”

STRUCTURE

Year	Stage	Objectives	Activities	Budget Categories	Within settlement	Results delivered on stage
2007	Unique	1. Develop research protocol	1.1. Establishing working methodology and experimental batches representative of the organization studied	Staff expenses Overheads Expenditure on materials and dissemination Equipment expenses (notebook, device for distilled water, laser device for measuring space, motomower)	15.12.2007	Establishment of experimental group scheme, supply necessary materials, The Estimate after calculation framework, synthesis paper, Annual Report

Year	Stage	Objectives	Activities	Budget Categories	Within settlement	Results delivered on stage
2008	Intermediate	1.Study of flora, fitocenologic and evaluation of praticoecosystems exploited by grazing.	1.1.Identification of specific flora and influence spreading of plant installation which depreciates the quality of praticoecosystems.	Staff expenses Overheads Mobility Expenditure on materials and dissemination (termohigrograf, herbometru electronic memory, scales with electronic display).	15.06.2008	Sampling, sorting samples, analysis of chemistry, biochemistry and soil fertility.
			1.2. Establish reference data for monitoring indicators.	Staff expenses Overheads Expenditure on materials and dissemination (copier Camera video Sony digital)		The Estimate after calculation framework, synthesis paper, Annual Report
	Final Year	1.Comparative monitoring of several indicators for each variant working to identify the complex factors that led to the degradation of these praticoecosystems .	1.1.Establishing indicators working versions of experimental batches vegetation period.	Staff expenses Overheads Mobility Expenditure on materials and dissemination (termobalance MX 120, conditioning equipment for lab., notebook)	15.12.2008	Sampling, measurement, sorting samples, drawing charts clear, Documents analysis
			1.2.Monitoring of the key factors influencing the quality depreciation for praticol ecosystems	Staff expenses Overheads Expenditure on materials and dissemination (electronic pipette , autoclave)		The Estimate after calculation framework, synthesis paper, Annual Report

Year	Stage	Objectives	Activities	Budget Categories	Within settlement	Results delivered on stage
2009	Final Year	1.Comparative monitoring of several indicators for each variant working to identify the complex factors that led to the degradation of these pratioecosystems .	1.1.Establishing indicators working versions of experimental batches vegetation period.	Staff expenses Overheads Mobility Expenditure on materials and dissemination (termobalance MX 120, conditioning equipment for lab., notebook)	15.12.2008	Sampling, measurement, sorting samples, drawing charts clear, Documents analysis
			1.2.Monitoring of the key factors influencing the quality depreciation for praticol ecosystems	Staff expenses Overheads Expenditure on materials and dissemination (electronic pipette , autoclave)		The Estimate after calculation framework, synthesis paper, Annual Report
		1. Continue experiments in the second season of growth and quality testing feed on experimental variants	1.1. Demonstration and stability check measures applied to groups experimental at the second vegetative season	Staff expenses Overheads Mobility Expenditure on materials and dissemination(Laboratory conditioning equipment, thermostat / nursery ,notebook)	15.12.2009	Sampling, measurement, sorting samples, drawing obvious files, documents analysis
			1.2.Determination of feed quality obtained from experimental variants	Staff expenses Overheads Expenditure on materials and dissemination.		The Estimate after calculation framework, synthesis paper, Annual Report

Year	Stage	Objectives	Activities	Budget Categories	Within settlement	Results delivered on stage
2010	Unique	1. Comparative analysis of the data after two years of experimentation and evaluation of progress	1.1. Comparative analysis of the data after two years of experimentation	Staff expenses Overheads Expenditure on materials and dissemination	15.09.2010	Documentation, performing statistical calculation, interpretation of data obtained
			1.2 Tracking the project progress	Staff expenses Overheads Expenditure on materials and dissemination Equipment expenses (motor mowers, autoclave)		Organizing roundtable presentation results, publishing scientific papers with results, making flyers, DVD release results.
		2. Follow all monitoring indicators under experimental conditions for the 3rd season of growth and final analysis of the results	1. Demonstration and verification measures applied experimental stability the experimental lots	Staff expenses Overheads Expenditure on materials and dissemination Equipment expenses (videoprojector, Camera video digital , refrigerator)		Sampling specific analysis indicators monitoring, Statistically calculation .
			2. Comparative analysis of data obtained in the three years of experimentation and Final preparation of technical documentation	Staff expenses Overheads Expenditure on materials and dissemination		Receiving document Documentation, performing statistical calculation, interpretation of data obtained

Project Director,
Sef lucr. dr. TĂLMACIU Nela

Financial Director / Chief Accountant,
Ec. GHERGHINOIU Mihai