



Partner Search Form

INSTITUTION/CONTACT PERSON:			
	Last Name	Ighbareyeh	First Name Jehad
Institution		Al-Quds Open University – Faculty of Agriculture, Hebron, Palestine	
Role in the institution		Faculty of Agriculture/ Agriculture	
Address		Idna- Hebron-West bank-Palestine	
Town		Idna- Hebron	Country Palestine
Telephone		+972-599991368	Email jehadighbareyeh@hotmail.com
Homepage address of the institution		Alquds Open University, Faculty of Agriculture, Hebron, Palestine Mobile: +972-599991368 Telephone: +9722-2221590 P. O. Box: 57	
INFORMATION ABOUT THE PLANNED PROJECT: Bioclimatology studies Improve Fruit Production and National Economy			
Erasmus+ International co-operation Activity (higher education sector) – type of the project idea		Please, tick the appropriate one/ones: <input type="checkbox"/> Erasmus+ KA1: International students and staff credit mobility <input type="checkbox"/> Erasmus+ KA1: Erasmus Mundus Joint Master Degrees <input checked="" type="checkbox"/> Erasmus+ KA2: Capacity Building Higher Education in Partner Countries <input type="checkbox"/> Erasmus+ Jean Monnet programme	
Discipline / Academic field		Agriculture/ bioclimatology and climatology	
Institution's preferable role in the project? (applicant/partner)		<input type="checkbox"/> Applicant <input checked="" type="checkbox"/> Partner	
Which countries are about to be involved?		Erasmus+ Programme Countries	
		Erasmus+	



Erasmus+

Partner Search Form

	Partner Countries	
Working language of the project consortium = language of the project application	English	
Duration of the project	2-3 years	



Partner Search Form

PROJECT DESCRIPTION:

Objectives

- 1- Study the effect of bioclimatology and climatology applied on Peach (*Prunus persica L.*) to establish the variables that had the greatest influence on plant yield in the region of Hebron in Palestine.
- 2- Analyses of the physical Factor of the Palestinian bioclimate.
- 3- Contribute to the development of agricultural policy strategy and increase the national economy in Palestine.

Activities

- 1- We take the data were used from the meteorological station in Hebron for the years 1993 to 2012, and for the same years for production of plant from the Palestinian Central Bureau of Statistics (PCBS).
- 2- Statistical data included a bioclimatic analysis of Palestinian meteorological stations for the period 1993 to 2012 by using bioclimatic classification of the Earth of Salvador Rivas Martinez.
- 3- Also in statistical analysis done using the XLSTAT software with (independent variables as climate and bioclimate factors and dependent variables as plant production).
- 4- We studied the the effect of bioclimatology and climatology applied on Peach (*Prunus persica L.*).

Results

Both climatic and bioclimatic factors play a very important role in plant biology, in the production, sustainability of crop yield and lead to an increase in economy in Palestine. The annual precipitation rates are deemed likely to fall in Palestine decreasing with an increased risk of summer drought.

When we applied a canonical correspondence analysis (CCA) Hebron were influenced by the annual ombrothermic index, simple continentality index and compensated thermicity index; and climate factors as precipitation, water deficit and temperature.

We indicated that in the upper inframediterranean to mesomediterranean environments, the optimum for the production of peach is achieved with value of annual ombrothermic index < 3.5 , simple continentality index value between 15-22 and compensated thermicity index value between 280-400.

We are searching for:



Partner Search Form

Types of institutions	Universities from program countries with faculties of Agriculture and universities from, Egypt, Lebanon and Jordan
Country/Region	(Spain, England, France), Egypt, Lebanon and Jordan
Institutions' profiles	Having strong programs in Agriculture
Other relevant information	Bioclimatology is part of their research activities and experience