PERSONEL INFORMATION				
Name/Surname	Fethullah TEKİN			
Title	Agricultural engineer			
Phone	0 536 298 52 87			
E-mail	fethullahtekin@hotmail.com			
Birth Place/Date	Bismil-1966			



EDUCATION INFORMATION					
Doctorate					
University	Çukurova University				
Academic Unit/ Graduation Year	Field crops (Medicinal and aromatical Plants)-2005				
Master					
University	Harran University				
Academic Unit/ Graduation Year	Field crops (Cooton) - 1996				
Bachelor					
University	Dicle University				
Graduation Year Veterinary Faculty	Faculty of Agriculture (Field crops) - 1992				

FOREIGN LANGUAGE INFORMATION						
Yabancı Dil / Derecesi	KPDS	ÜDS	TOEFL	IELTS		
		70.250				

WORK PLACES (Date/Title/Institute)

1988 – 1994 -Health technician - Şanlıurfa State Hospital - Şanlıurfa

1994 – 1995 - Agricultural engineer - Şanlıurfa Provincial Directorate of Agriculture - Şanlıurfa

1995 – 2016 GAP International Agricultural Research and Training Center - Diyarbakır.

PUBLICATIONS

Articles published in national journals

National Congress, Conference, Symposium and Meeting in Articles Published

- 1. Grown in Turkey Caper (Capparis L.) Plant Morphology Characterization by populations of seed
- 2. Antibacterial Effects of Essential Oils Obtained from some of the Aromatic Plants
- 3. Determination of total phenolic and flavonoid content of some of the substance of Dye Plants
- 4. Investigation On Determination Of The Thyme Species Which Naturally Grown In Southeast Anatolia And Possibilities Of Cultural Grown

Articles published in the International Journal

International Convention, Conference, Symposium and Meeting in Articles Published

- 1. Determination of Sowing Date, Amount of Seed, Nitrogen and Phosphorus Levels in Anise (Pimpinella anisum L.)
- 2. Determination of Interrelationships Between Carvacrol and other Some Important Constituents of essential oil in Oregano (Origanum Onites L.) by Path Analysis.
- 3. Agronomical And Technological Researches On Oregano Origanum onites L.) In Diyarbakir Ecological Conditions.
- 4. DNA Barcoding of Some Medicinal and Aromatic Plants
- 5. An Investigation About Economically Important Bulbous Plants Found In Southeastern and East Anatolia Regions of Turkey
- 6. The Protection And Collecting Traditional Knowledge of Natural Dyeing And Dyeing Plants In Southeastern Anatolia Region

Theses

1. Agronomical And Technological Researches On Oregano (*Origanum Onites* L.) In Diyarbakir Ecological Conditions

Project Results Reports

CARRY OUT PROJECTS

Completed Projects

- In Diyarbakır Ecological Conditions, Determination of Sowing Time, Amount of Seed, Nitrogen and Phosphorus Levels in Anise (*Pimpinella anisum* L.)
- In Diyarbakır Ecological Conditions, Determination of Sowing Time, Amount of Seed, Nitrogen and Phosphorus Levels in Coriander (*Coriandrum sativum* L)
- GAP Environment Caper (Capparis sp.) Development Project
- The Collection and Conservation the Traditional Information Relative to dye Plant and Natural Painting In South East Anatolia Region
- A Research on Agronomical and Tecnological Properties of Some Dye Plants
- Ex-Situ Conservation, characterizations and pre-evaluation of some Medicinal and Aromatic Plants in South East Anatolia Region
- Investigation On Determination Of The Thyme Species Which Naturally Grown In Southeast Anatolia And Possibilities Of Cultural Grown

Ongoing projects

- GAP Environment Caper (Capparis sp.) Development Project
- A research project on dye plants
- Culturing and Evaluation of licorice (*Glycyrrhiza glabra* L.), In Southeastern Anatolia Region,
- Medicinal and Aromatic Plant Genetic Resources Research Project of Southeastern Anatolia Region