

Curriculum Vitae

Personal

Name and Surname : Bayram ÖZDEMİR Nationality : Republic of Turkey

Date of Birth : 18/11/1971 Marital Status : Married

Permanent Address : Şehit Cem Ersever Cad. No:9 Yenimahalle-Ankara/Turkey

Telephone : +90 312 343 10 50 / 1390 (office)

255 70 08 (home)

e-mail : bozdemir40@yahoo.com, bozdemir40@hotmail.com

Education: Department of Agronomy, Faculty of Agriculture, Univerity of Ankara,

Turkey 1994 (BSc).

Graduate School of Natural and Applied Sciences, Department of

Agronomy 1999 (MSc).

Researcher: Central Research Institute for Field Crops, Ankara, January 2002.

Training Received: Sustainable Agricultural Improvement Courses for Tecnical Education

The Mediterranean Climatical Country, Bari (Italy), October 2004.

Membership : Turkish Society of Agriculture Engineers.

Other Skills : Turkish : Native

: English: Intermediate skill in reading, writing, speaking and

comprehension.
Computer Literacy:

- Extensive usage of word processing, spreadsheets

- Familiar wide variety of statistics, graphics and presentation

software.

Primary Responsibilies:

Planning, implementing, analyzing and reporing agricultural research project dealing with field crops. Participanting in national research programs. Meeting with extention services and implementing field surveys, evaluating results and developing research agenda.

Publication: Two year- rotation systems in dryland areas of turkey, (Annual Reports of CRIFC, 2002-2004)

- Four- year rotation systems in dryland areas of turkey (Annual Reports of CRIFC, 2002-2004)
- Researches on Cereal agronomy (Barley and Wheat)
- A resarch on yield and yield components of some selected fenugreek (*Trigonella foenum graceum* L.) lines. Journal of Field Crops Central Resarch Institute 10-17, 1998.

- Monthly reports on drought monitoring in Central Anatolia, (unpublished reports. Drought team Leader)
- CIHEAM Co-operation Project, Workshop on Information and Communication Technologies (ICT) Zaragoza Madrid, 17 21 February 2003.

Proffessionel Orientation:

- Strong research backround in agronomy mainly dealing with field crops (cereals, legumes, oil crops, rotation managament etc.) under rainfed continental and Mediterranean condition.
- Highly experienced in extension, particulary in adult training and technology transfer by means of field demonstration and hand on exercises.
 - Good knowledge of reduced and zero tillage.
 - Highly experienced in Information and Communication Technologies