

Curriculum Vitae

Abdulqader Eskander Hussein (B.Sc. M.Sc.)

(Biology, Cell Biology & Genetic)



Personal Data

Surname: SAYYID

Forenames: ABDULQADER ESKANDER HUSSEIN

Gender: Male

Marital Status: Married, Four Children.

Date and Place of Birth: 1/11/1974, Duhok, Kurdistan Region, Iraq

Nationality: Iraqi

Academic Status: Assistant Lecturer

Languages: Kurdish (mother tongue), English and Arabic (spoken and written)

Address for Correspondence: Dept. of Biology, College of Science, University of Dohuk, Kurdistan Region, Iraq.

E-mail: abd_abd66@yahoo.com

Mobile Phone:

Education and Qualifications

(A) Schooling

1980-1987 Primary School.

1988-1991 Intermediate School.

1991-1995 High Secondary School.

(B) University

1995 - 1999 B.Sc. study in the Dept. of Biology, College of Education, University of Mosul , Iraq.

1999 - 2002 M.Sc. study in the Dept. of Biology, College of Education, University of Mosul , Iraq.

Employment

- 2002-2006 Assistant Lecturer, Dept. of Biology, College of Education
University of Mosul, Iraq.
- 2006-2008 Lecturer, Dept. of Biology, College of Education,
University of Mosul, Iraq.
- 2008-2009 Lecturer, Dept. of Biology, College of Science,
University of Dohuk, Kurdistan, Iraq.

Professional Experience

Teaching undergraduate courses in Cell Biology, Genetic, Botany and Micro-technique.

Research and Publications

- 1- Mohammad Ali, M. S. and Abdulkadir, I. "Genetical study on mosaic leaves in Cotton plant-M1" Journal of Education and Science. Vol.(14) No.(1) (2002). 75-84.
- 2- Mohammad Ali, M. S. and Abdulkadir, I. "Effect of Colchicine on yield and it's components for two varieties of Cotton " Journal of Al-Rafedain Science. Vol. (15) No. (5) (2004).93-103. (Special volume for Biology).
- 3- Mohammad Ali, M. S. and Abdulkadir, I. "Study of response of two Cotton cultivars, Ashor and Coker310, to different doses of gamma radiation" Journal of Al-Rafidain Science. Vol. (15) No. (5) (2004).144-154.(Special volume for Biology).
- 4- Mohammad Ali, M. S. and Abdulkadir, I. "Effects of period of treatment with Colchicine in qualitative traits of two hirsutam Cotton" Journal of Education and Science. Vol.(16) No.(2) (2004).
- 5- Mohammad Ali, M. S. and Abdulkadir, I. "Effect of different doses of gamma radiation on yield and it's components for two varieties of Cotton " Journal of Al-Rafidain Science. Vol. (16) No. (6) (2005).71-84.
- 6- Abdulkadir, I. and Mohammad Ali, M. S. "Determination of morphological, productivity and technical differences in MC2 and MC3 Variegated leaves mutants in Cotton (G. h.) 2nd mutated generation" Journal of Education and Science. Vol.(18) No.(3) (2006).108-118.
- 7- Abdulkadir, I. "Study of some vegetative and production traits in Variegated leaves mutants in Cotton (G. h.) 3rd mutated generation " Journal of Education and Science. Vol.(19) No.(1) (2007). 85-94.
- 8- Mohammad Ali, M. S. and Abdulkadir, I. "Study of yield and lint traits in variegated mutants of Cotton plant: 3rd mutated generation" Journal of Education and Science. Vol.(19) No.(3) (2007). 59-67.
- 9- Mohammad Ali, M. S. and Abdulkadir, I. "Study of morphological, productivity and technological traits of lint in green lint mutants of cotton plants" Journal of Education and Science. Vol.(20) No.(2) (2007). 334-341. Special volume for the first conference on Biology, (September-2007).