



**C.V**

**MOSTAFA M. QRUNFLEH  
FACULTY OF AGRICULTURE  
THE UNIVERSITY OF JORDAN  
AMMAN – JORDAN**

<b>Name</b>	Mostafa M. Qrunfleh
<b>Birthday</b>	November 16 ,1 944
<b>Social Status</b>	Married, three sons, one daughter
<b>Academic Position and Rank</b>	Professor of Horticulture /Department of Horticulture and Crop Sc. Faculty of Agricultural. The University of Jordan
<b>Address</b>	P. O. Box 1221, Amman, Jordan
<b>Tel. office</b>	5355000, Ext. 22339
<b>Tel Res.</b>	5236472
<b>Mobile</b>	0777666787
<b>Fax</b>	5355577
<b>E-mail</b>	<a href="mailto:Mostafq@ju.edu.jo">Mostafq@ju.edu.jo</a>

**Qualification Summary:**

At present, Dr. Qrunfleh is professor of horticulture/Dept. of Hort. & Crop Sc.Faculty of Agriculture at the University of Jordan. He worked as Minister of Agriculture during the period 2006/2007. Before that he worked as vice president of the University of Jordan for administrative affairs for the period 2005/2006 and worked as Dean , Fac. Of Agric.between 2003 and 2005 , and vice Dean for the period 1997 to 2003. Dr. Qrunfleh has wide and diverse experience in Horticulture and tree fruit physiology (plant hormones, plant growth bioregulators, plant propagation, rootstocks, and nurseries) for more than 39 years. He worked as a consultant and expert in horticulture at Dubai Municipality through UNDP and published more than 50 applied and basic articles in tree fruit physiology in international journals and performed several reports, studies and published more than 5 books. In addition, Dr. Qrunfleh offers consultancy for local, regional and international organizations and establishments, participated in more than 40 international, conferences, seminars, workshops. Dr. Qrunfleh teaches on undergraduate and graduate levels, supervised M. Sc. and Ph.D. students, manage dry and irrigated farming project, manager for agrobiodiversity project, perform project supported by Deanship of Academic Research at the University of Jordan, Higher Council, and EU.

**Qualifications:**

- Ph.D in Horticulture (1982), Kansas State University
- M.Sc. in Horticulture (1979), University of California, Davis
- B.Sc. in Horticulture (1969), Cairo University

### **Profesional Membership**

- Jordanian Society for Biological Sciences
- Jordanian Agricultural Engineering Association
- Egyptian Horticultural Association
- American Society for Horticultural Sciences
- International Society for Horticultural Sciences

### **Committee Membership**

- A member of a committee responsible for preparation a Strategy for National Agricultural Sector in Jordan (SNASJ).
- A member in a team responsible for development of projects needed for SNASJ at NCARE.
- A member of irrigated research farming committee at NCARE .
- A member of committee of Agrobiodiversity .
- A member of olive research of NCARE.
- A member in several committees at Departmental, Faculty and Unviersity levels for several years.

### **Experience:**

- Nov. 2006- Nov. 2007 Minister of Agricultur
- Oct. 2005- Nov. 2006 Vice President for Adminstrative affairs
- Aug. 2003- Oct 2005 Dean Faculty of Agriculture
- Sept. 1997-Aug.2003 Vice Dean
- Sept. 1995-Aug. 1997 Head Dept. of Plant Prod. At UoJ
- Sept. 1982-Aug. 1993 Ass. Prof., Assoc. Prof., of Dept. of Hort. & Crop Sc. at Fac. of Agric. UoJ
- July- Aug. 1988 UNDP consultant at Dubai Municipality
- July- Aug. 1989
- Jan.- May 1990
- Jan. -May 1990
- Jan. -Feb. 1991
- 1986 – 1988 Floriculture consultant at Sukhtion Company, Jordan.
- 1984- 1986 Floriculture Consultant at Arabic Company/ Jordan.
- 1977 – 1979 M. Sc. student at U. of Ca./ Davis, USA.
- 1979-1982 P.h.D. student at KSU, USA.
- 1974- 1977 Lecturer at UoJ, Fac. of Agric.
- 1969- 1974 Supervisor of Hort. at Ministry of Agric. Jordan.
- 1965- 1969 B.Sc. student at Cairo University.

### **Publication :**

Dr. Qrunfleh published many scientific articles during the period 1982-2010 and they are ready to submit upon request. Publications for the last 5 years are listed below.

Qrunfleh.M.M, 2009. Horticulture Industry in Jordan: Past , Present and Future. Korean Society for Horticultural Science. vol.50, no.3.

Ayoub.S.J ,Qruffleh.M.M, 2006. Anatomical aspects of rooting "Nabali" and "Raseei" olive semi- hard wood stem cuttings. Jordan Journal of Agricultural Sciences. vol.2, no 1

Ayoub.S.J ,Qruffleh.M.M, 2006. Seasonal variation in rooting "Nabali" and "Raseei" olive cuttings in relation to shoot content of endogenous plant hormones. Jordan Journal of Agricultural Sciences. vol.2, no. 2.

Al-Shdiefat, S.M,Qrunfleh.M.M, 2006. Effect of fruit thinning on Endogenous Plant Hormones and Bearing of the Olive(*Olea europea*) "Nabali Muhasan" . Jordan Journal of Agricultural science. vol.2, no 4.

Qruffleh.M.M, 2006. a study on some physiological and anatomical aspects of rooting "Nabali" and "Raseei" olive semi- hardwood stem cuttings. *Acta horticulturae*. 773:(221-230).

Al- Kasasbeh.M.F, Ateyyeh. A.F, Qruffleh.M.M,2005. A study on self- and cross – pollination of three olive cultivars in Jordan. *Dirasat, Agricultural Sciences*. 32 (2): 222-228