

Attila Yazar

Department of Irrigation and Agricultural Structures, Faculty of Agriculture, Çukurova University, Adana, Turkey

Tel: 90 5327742914, E-mail: yazarat@cu.edu.tr

Full professor. Current research interests include evaluation of the effect of abiotic stresses such drought, salinity on yield and yield components of climate proof crops such as quinoa, amaranth. A significant part of interest is also focused on micro-irrigation system and plant-based irrigation scheduling techniques such as canopy temperature, leaf water potential, stomatal conductance etc. on various field and vegetable crops.

Sven-Erik Jacobsen

Sven-Erik Jacobsen (SEJ) is managing director of Quinoa Quality ApS, Teglværksvej 10, 4420 Regstrup, Denmark

Tel.: 45 26859506, E-mail: info@quinoaquality.com

SEJ has a MSc in Agronomy in 1982 from the Royal Veterinary and Agricultural University, and a Phd in Crop Science, 1993, at University of Copenhagen. SEJ has 25 years of employment at the University of Copenhagen, coordinating several EU projects, such as in Horizon2020 PROTEIN2FOOD (www.protein2food.eu), and in FP7 LATINCROP (www.laticrop.org) and SWUP-MED (www.swup-med.dk).

Jens Erik Ørum

Department of Food and Resource Economics, University of Copenhagen, Rolighedsvej 25, 1958 Frderiksberg C, Denmark

Tel: 45 35336879, E-mail: je@ifro.ku.dk

Senior advisor Jens Erik Ørum holds an M.Sc. in Agronomy (1995) from the Royal Veterinary and Agricultural University (KVL) in Denmark. He is specialized in environmental economics and production economics in relation to crop production, crop protection, irrigation, nitrogen application, biodiversity, precision farming, new technologies and farm management.