



πρόσκληση

Τρίτη
11 Νοεμβρίου 2014
18:00 - 19:00

Αμφιθέατρο 2
Κτήριο Τάσος Παπαδόπουλος
Γωνία Θέμιδος και Ιφιγένειας

Το Τμήμα Γεωπονικών Επιστημών, Βιοτεχνολογίας και Επιστήμης Τροφίμων του Τεχνολογικού Πανεπιστημίου Κύπρου σας προσκαλεί σε διάλεξη με θέμα:

Καινοτόμες τεχνολογίες στις καλλιέργειες μηλιάς και ροδακινιάς και σύγχρονες τάσεις στη δημιουργία νέων ποικιλιών

Ομιλητής: Dr. Ignasi Iglesias

Η διάλεξη θα δοθεί στην αγγλική γλώσσα.

Πληροφορίες:
Τηλ.: 25002307
www.cut.ac.cy



Ignasi Iglesias is a senior researcher in the Institute of Agrifood Research and Technology (IRTA-Catalonia, Spain). In 1996 he was awarded his PhD degree in the field of 'Physiology of colour development and improvement in red apples' from the University of Lleida. He was visiting scientist at the Department of Pomology and in the former HortResearch Institute now plant and Food Research (New Zealand). His scientific activity is mainly focused in the evaluation of the agronomical performance and fruit quality of innovative cultivars and rootstocks in the warm areas of the NE-Spain. Transfer of the results obtained to improve the competitiveness of fruit industry and increase fruit consumption is one of the most important activity carried out in the last 30 years. He is also participating in the apple, pear and peach breeding programs developed by IRTA since 2002. Intensive work was devoted for a better understanding how the environmental conditions can affect fruit quality in particular gene expression in red skin apples discovering a new marker for MAS for this character on the basis of a European collaborative project between Spain (IRTA), Italy (FEM) and New Zealand (P&F Research). Broad studies have been carried about the effect of the new cultivars of apple and peach on consumer acceptance as a participant in the Integrated project of European Union (FP-6) ISAFRUIT 2006-2010: 'Increasing Fruit consumption through a trans disciplinary approach'. He is participant in the Integrated project of European Union (FP-7) 2011-2015: FruitBreedomics: 'bridging the gap between genomics and Fruit Breeding'. Member of the EUFRIN (European Fruit Research Institutes Network), groups of new cultivars and chemical thinning. He has published over 182 papers, including original papers on scientific journals (32), lectures, communications and posters presented at congresses (25), book or books chapters (7) and technological papers (118).