## **AVVISO DI SEMINARIO**

## Professor Eun Woo Park

Department of Agricultural Biotechnology, Seoul National University, Republic of Korea
Plant Disease Epidemiologist

Ph.D in Plant Pathology, University of Illinois at Urbana-Champaign, 1984 Major research areas: Plant disease forecast modelling and information systems

Visiting DAGRI, University of Florence, from 24 June to 28 June, 2019

## Application of numerical weather prediction data to forecast possible risks of crop diseases and insect pests

The web-based system and mobile application that are used for disease and insect pest forecast in Korea will be shown

**Purpose of visit:** To learn about Italian agriculture regarding the national or local systems for delivering disease and insect pest forecast information to crop growers, crop and pest models that are being used for practical purposes, how many farm households are actively using the forecast information for their crop protection, how effective the pest information in crop protection from disease and insect pests, and so on. In brief, Prof. Woo Park hopes to discuss those aspects of disease and insect pest forecast and get help in finding those information regarding use of pest forecast information in Italian agriculture.

26 June 2019 – Ore 12.00

**AULA MAGNA** 

Piazzale delle Cascine, 18 - Firenze

Per informazioni:

Prof.ssa laura Mugnai, tel. 055 2755861- email: laura.mugnai@unifi.it