# Soil organic carbon and land use in Veneto and Friuli Venezia Giulia (Northern Italy)



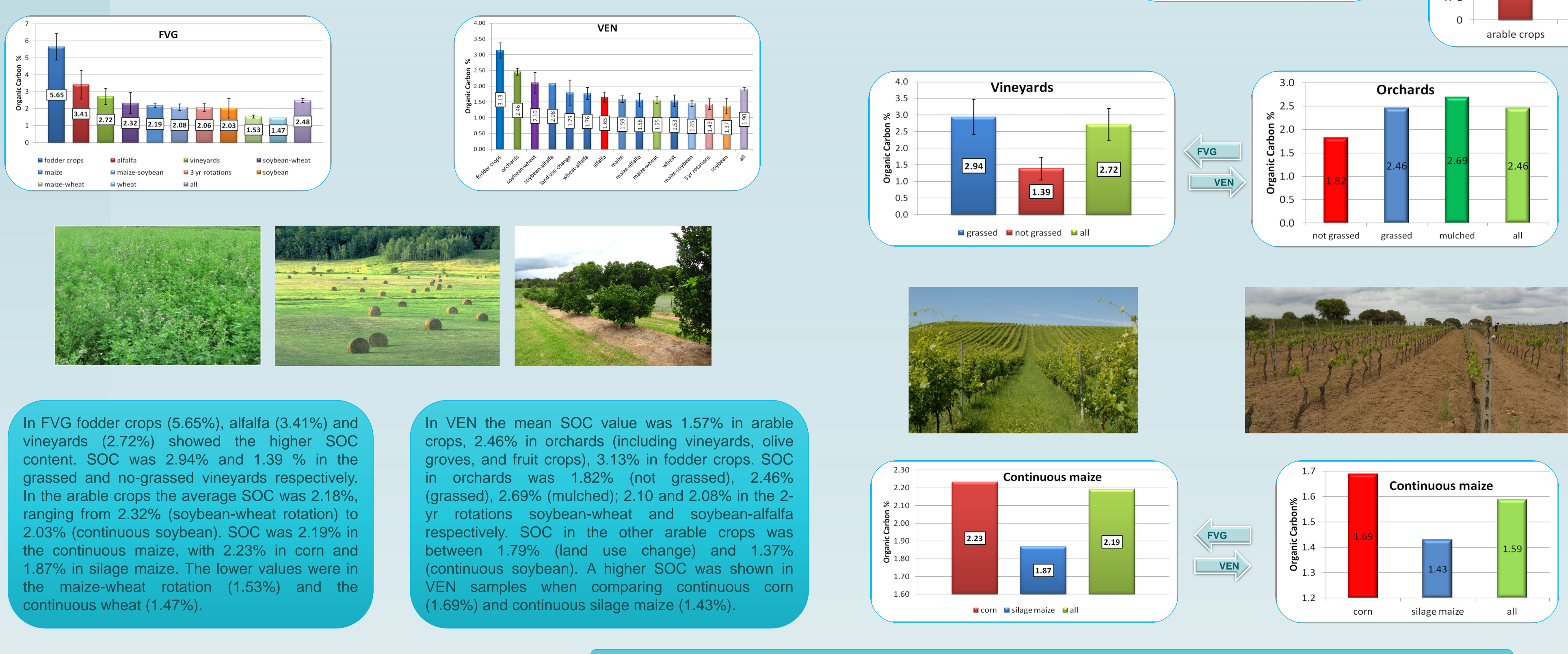
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### **BACKGROUND AND MAIN FINDINGS**

The Italian Ministry of Agricultural Food and Forestry Policies (MiPAAF) has set up a statistical survey aimed to provide the national forecast of yields and areas related to the main Italian agricultural crops (AGRIT). The methodology is based on field surveys and remote-sensed data, covers yearly the whole national territory, and is based on 100,000 observations which are statistically selected from a predefined grid made up of about 1,200,000 georeferenced points.

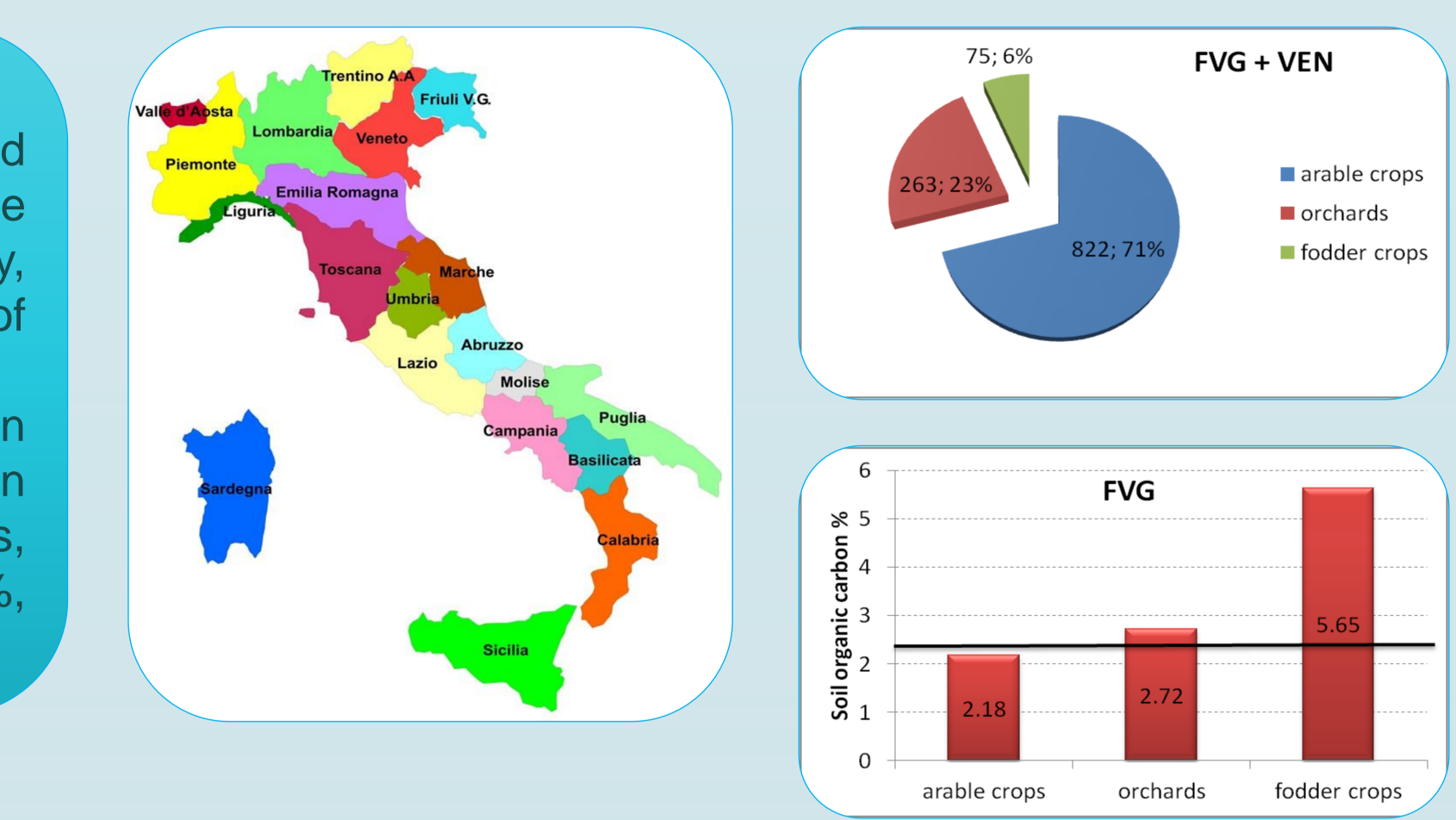
In 2011-2012 we determined the soil organic carbon content (SOC) of 1,160 sampling points situated in Northern Italy in the plains and hills of Veneto (VEN) and Friuli Venezia Giulia (FVG), for which the land use in the period 2008-2010 was known. Samples have been subdivided in three main classes: arable crops, orchards and fodder crops. SOC was higher in FVG samples (2.48%, n=266) than in VEN samples (1.90%, n=894). The average value (2.03%) is clearly affected by the higher number of VEN samples.



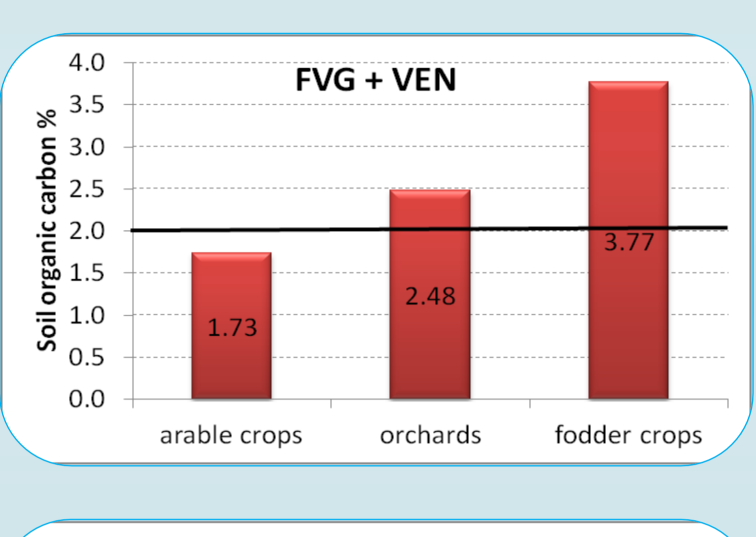


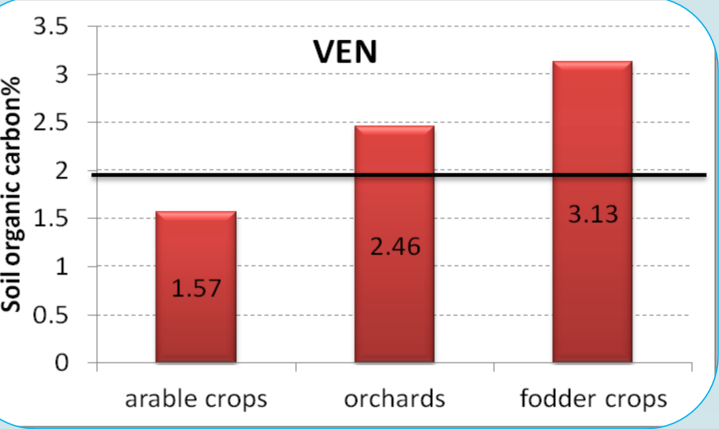
### **Rosa Francaviglia, Gianluca Renzi and Anna Benedetti**

We did not inherit the Earth from our parents, we borrow it from our children (Navajo Proverb)



Soil System Sciences





### CONCLUSIONS

Data, even limited to two Regions, have clearly shown the positive contribution to SOC storage of orchards (mainly in grassed and mulched systems) and fodder crops, which are more conservative systems due to the lower soil disturbance from tillage operations; and to a lower extent of cropping systems with alfalfa or other legume crops. In particular, soybean-wheat rotation showed a higher SOC content than continuous wheat and soybean.



