

Viticulture, Innovation and Technology for Sannio area's Wines (V.IN.TE.S.)

Viticoltura Innovazione e Tecnologia per i Vini del Sannio

ITALY - CAMPANIA

Starting date - expected end date | 22.08.2019 - 22.08.2022

https://www.vintes.net/

Operational Group/ Innovative project

V.IN.TE.S. is a project aiming to develop a sustainable technology platform for the adoption of digital technologies for small viticultural farms. Despite small companies producing wines from their own grapes are able to create a great value by controlling the entire production chain, they challenge a very resistant approach to digital and precision farming technologies, because of a non suistainable cost in terms of investment and complexity in management and interpretation of data. Through the design of a low-cost technology (hardware) architecture, and the development of a simplified mobile GIS (software), the project is aiming to empower any kind of operator or stakeholder through a simple and a cost efficient set of tailored technologies, and enable small farms in the adoption of a complete soil, vegetation and crop protection precision farming management, based on data gathered from proximal sensors.



Lead partner: AGRODIGIT srl (private Tech start-up)

Other partners

Research

- CREA VE (Italian Research Organization dedicated to viticulture and aenology)
- Università degli Studi del Sannio (Biotech University Centre)

Farmers

- Il Poggio Vini
- Cantina Morone
- Torre dei Chiusi



Project contact: Valentino Salvatore | Via Roma 103, 82034 San Lorenzo Maggiore (BN)

T: + 39 3273466150 | v.salvatore1@gmail.com

Contact at workshop: Name

T: + 39 3273466150 | v.salvatore1@gmail.com

funded by European Commission