# **FORGENIUS**

An integrated project, dedicated to the conservation of European forest genetic resources

Ivan Scotti URFM, INRAe Avignon, France





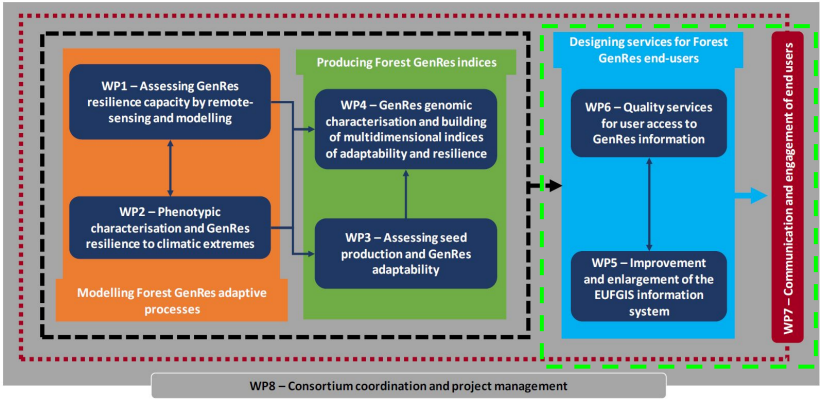
# FORGENIUS: Improving access to FORest GENetic resources Information and services for end-USers

- Increasing the quantity and quality of information on diversity, genetic and physiological properties, and resilience of the GCU network
- Homogenising the structure of information across countries, species, and plots
- Converting information into prediction and management tools
- making tools available and user-friendly for managers and the public





#### A three-staged project

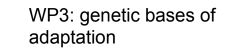


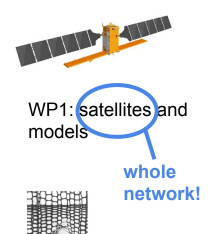


## Some details on project activities

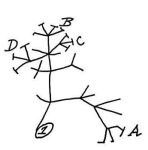


Main Work Package features, expected products

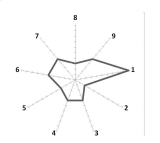




WP2: thirsty trees



WP4: genes and synthetic indices

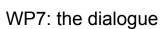




WP5: a new data base



WP6: a new user interface







## A place to meet and freely chat about FORGENIUS

ivan.scotti@inrae.fr

https://meet.jit.si/H2020\_FORGENIUS\_lounge



