

Round table microbial ecology

Points discussed

- To take not only samples from woods, but also from soils, and other plant parts to have a complete approach on effect of trunk diseases of the vine microflora including fungi, and bacteria.
- To determine if unbalanced community in the wood affects rhizosphere and other microorganisms.
- Try to find more plants never showed esca symptoms and compare microflora between.
- Try to link the soil microflora and effects on GTD in the trunk
- Plants are stressed due to demand of rapid grape production, and pruned during winter. This could be linked to invasion of pathogens and unbalanced microflora in the wood.
- Choice of different BCA and different niches of colonization and effects.
- Combine BCA for a better protection.
- More BCA needed for different times of plant protection.