Benoit de Reviers er fra Frankrike (presentasjon og tema er derfor gjengitt på engelsk).



13 years' experience arborist. I used to work in Europe, Vancouver, Hawaii, Melbourne and of course (and still) in France. Self-employed, I do tree consulting and courses/training in arboriculture. I'm working in a modern approach to arboriculture, based on clinical diagnosis and methodical tree risk management, with the aim of better preserving our tree heritage.

I provide support for tree management decisions, adjusting my advice and recommendations in an ecosystem approach, favoring the environment and ecosystems through a methodological and reasonable approach to risks.

Finally, after several years of experience in France and around the world, I have developed a speciality in bracing. In this discipline, I provide solutions and training in the installation, management and control of cabling and bracing systems in trees.

Tema:

Bracing and cabling systems are two solutions to prevent or consolidate a tree or one of its parts. The objectives are to protect the surrounding potential target, reducing the associated risks or/and maintain the tree integrity. However, cabling and bracing systems require regular checks and the management of these inspections for releasing or replacing old systems could be complex.

This has become particularly problematic since the 1990s with the introduction of the well-named « noninvasive » systems, which appeared easy to install and less expensive than the « old systems ».

After years of practice and reflection, we will be presenting our developments in cabling system, using measuring tools and modern mixed systems integrate drilling techniques with newer materials.

The different bracing systems are compared and critiqued, in order to understand their interests and limitations, and to raise the possibilities for further development.

For påmelding - Følg lenken: https://trepleieforum.no/pamelding