

#2 - Autumn/Winter 2015-2016

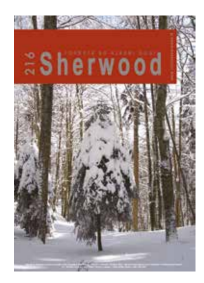
EUFORMAG NEWS

What's new in the European forestry magazines?

www.euformag.eu



Sherwood



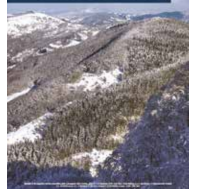
SHERWOOD 216 | December 2015 / January 2016

- New column: forestry news in infographics
- Riparian forests: case studies to plan and manage
- EUFORMAG translation: use of drones in the forestry reliefs
- Technology: macroscopic characters for the identification of woods
- Climate change and forests: results of the COP21 conference.

SHERWOOD 215 | October / November 2015

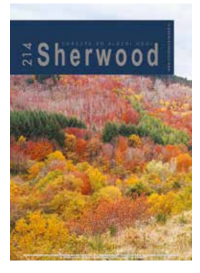
- Silvicolture: how to evaluate the stability in the black pine forests
- Technology: laminated beams in local chestnut wood
- Climate change: prospects of the oaks in Switzerland
- *Pinus halepensis* e *Pinus brutia:* uses and origins in the Mediterranean area
- Best practices: use government grants intelligently.

Sherwood



SHERWOOD 214 | September 2015

- Silvicolture and turism: from problem to opportunity
- Non-wood products: mico silvicolture
- Forestry memories: vintage photos on reforestation in the Kars
- Associations: networks in the chain of chestnut fruit
- Best practices: forestry technicians at work in the city.



The summary of the latest issue of Sherwood is avaiable here: www.rivistasherwood.it/sherwood.html





FORÊT entreprise



FORÊT-ENTREPRISE N° 226 | January 2016

- Dossier: Forest road and wood mobilization
- Referencing of the atlas forest road: creation of a single nomenclature
- CartoMovapro estimate surfaces and really mobilizable volumes
- *Robinia pseudacacia*: the 1st national french collection of *Robinia pseudacacia*

Forêt-entreprise n° 226 >>

FORÊT-ENTREPRISE N° 225 | November 2015

- Dossier: The agro-forester systems in France: diversity, economic and environmental interests;
- The agro-forester systems, between tradition and modernity,
- Conciliate agricultural production and mitigation of the climate change.
- Photography becomes a technical tool for the forester
- Sensibility and resistance of poplars to the Phloeomyzus passerinii

Forêt-entreprise n° 225 >>

FORÊT-ENTREPRISE N° 224 | September 2015

- Coniferous Dossier: middle wood or big wood production
- Which diameter collect conifer : middle wood (diameter 45 cm) or big wood (> 50 cm)?
- The industrial sawyers, forced to control more and more their manufacturing costs, accentuate their average middle wooden demand. Nevertheless, the mechanical qualities of wood improve after 40 years, what allows uses in construction. For this file, Forêt-entreprise interviewed the sawyers and - The actors of the sector. So, the differents arguments are indeed explained in a objective way, to light every forester in his decision for the conifer's diameter harvest.
- What future for the *pinus nigra* in front of the red bands' disease?





Forêt-entreprise n° 224 >>



silvicultura

SILVICULTURA N° 72 | Autum 2015

- Improving forest stands resilience to extreme winds events
- Fire: Forest planning for megafire prevention
- SIMWOOD project: pilot experiences in Europe on wood mobilisation
- Forest health: *Fusarion circinatum in conifers*; the pitch canker disease
- Best practice: Managing abandoned *Quercus ilex* stands to enhance tree vitality
- NWFP: Star tree project results on a questionnaire to Catalan forest owners: "We want more regulation on mushroom collection"
- Forest health/NWFP: *Leptoglossus* affection in pine kernel production: State of the art.
- EUFORMAG translation: use of drones in the forestry reliefs