



**An Roinn Talmhaíochta,
Bia agus Mara**
Department of Agriculture,
Food and the Marine

Forest Sector Development Division

Department of Agriculture, Food and the Marine

Agriculture House 3 West, Kildare Street, Dublin 2, DO2 WK12, Ireland

Tel: 00 353 (1) 6072487

Email: fsd@agriculture.gov.ie

www.coford.ie

www.woodenergy.ie

www.woodspeg.ie



Table of Contents - April 2018

Reproductive Material

1. The impact of herbicides on tree seedling quality (March 2001)
2. Effect of physiological condition at time of lifting on cold storage tolerance and field performance of important conifer and broadleaf species (August 2001)
3. The collection, storage, treatment and handling of conifer tree seed (December 2002)
4. The collection, storage, treatment and handling of broadleaved tree seed (December 2002)
5. The importance of plant size for successful forest plantation establishment (December 2002)
6. Plant quality; what you see is not always what you get (December 2002)
7. Poor quality planting of ash - getting to the root of the problem (November 2003)
8. Common alder (*Alnus glutinosa*) as a forest tree in Ireland (September 2004)^
9. The importance of provenance and site selection on the production of quality noble fir (*Abies procera*) Christmas trees (November 2005)
10. Progress in the selection and improvement of Irish birch (January 2007)
11. Where should Washington and Oregon sources of Sitka spruce be planted in Ireland? (April 2007)
12. Provenances of beech best suited for Ireland (April 2007)
13. The importance of seed stands in broadleaved forestry (April 2007)
14. Lifting and handling stresses can cause shoot dieback in oak (October 2008)
15. Eucalyptus as a potential biomass species for Ireland (October 2008)
16. Seed source significantly influences growth, form and silvicultural management of oak (October 2008)
17. Economic benefits and guidelines for planting improved Washington Sitka spruce (June 2010)
18. Irish oak - genetic diversity and the Iberian connection (June 2010)
19. Use of exponential nitrogen loading in the nursery to promote nutrient uptake and quality of pedunculate oak seedlings (January 2012)
20. Identifying and characterising hybrid 'brown bud' ash in Ireland (November 2013)
21. Oak breeding in the Netherlands: lessons learned on a recent Future Trees Trust (FTT) study tour (April 2018)

Silviculture and Forest Management

1. Computer software requirements in forest management (March 2001)
2. Dyes capable of bonding with fresh wood for use in stump treatment (March 2001)
3. Soil and site indicators for the production of high quality ash (*Fraxinus excelsior* L.) (August 2001)
4. Green Spruce Aphid - a pest of spruce in Ireland (July 2002)
5. Establishing broadleaves (July 2002)

6. Silviculture of broadleaves (July 2002)
7. Controlling grey squirrel damage in Irish broadleaved woodlands (November 2003)
8. Continuous cover forestry (November 2003)
9. Realising the potential of private plantations (September 2004)
10. Thinning to improve stand quality (September 2004)
11. Pruning adds value to plantations (September 2004)
12. Systematic spacing trials for plantation research and demonstration (November 2005)
13. Establishing a sustainable forest resource on industrial cutaway peatlands: tree performance and silvicultural techniques (November 2005)
14. Fertiliser application to conifer plantations on oligotrophic peat sites (September 2006)
15. Controlling the large pine weevil, *Hylobius abietis*, using natural enemies (October 2008)
16. Assessment of wild edible fungal production in Irish woodlands (October 2008)
17. Assessing the potential for spreading fertiliser in forests using ground-based machines (June 2010)
18. A preliminary evaluation of the application of multi-return LiDAR for forestry in Ireland (June 2010)
19. The Avondale initiative 1905 (June 2010)
20. Dynamic yield models used in Irish forestry (January 2012)
21. Nursing of oak in Ireland (January 2012)
22. Felling Decision Tool - Conifers
23. Understanding and managing windthrow

Harvesting, Transport and Forest Machinery

1. A pre-harvest timber valuation system (August 2001)
2. Considerable savings possible by planning harvesting systems (September 2004)
3. Harvesting wood for energy from early first thinnings (January 2007)
4. Harvesting wood for energy from second and later thinnings (January 2007)
5. Firewood (January 2007)
6. Quality wood chip fuel (January 2007)
7. The potential of terrestrial laser scanning technology in pre-harvest timber measurement operations (April 2007)
8. A handy stand for sharpening your chainsaw (October 2008)
9. Crossing drains (October 2008)
10. An outline of the ForestEnergy series of COFORD Connects notes (July 2009)
11. Standard shortwood harvesting of conifer first thinnings for 3 m pulpwood and industrial roundwood (July 2009)
12. Integrated harvesting of conifer first thinnings for 4.3 m energy wood and industrial roundwood (July 2009)
13. Whole-tree harvesting of conifer first thinnings for energy wood chip production (July 2009)
14. Producing firewood from conifer first thinnings (July 2009)
15. Whole-tree harvesting of broadleaf first thinning for energy wood chip production (July 2009)
16. Production of wood chip from premature clearfelling of lodgepole pine on cutaway peat (July 2009)
17. Storage and seasoning of conifer roundwood in the forest (July 2009)
18. Forest storage and seasoning of conifer and broadleaf whole trees (July 2009)
19. Storage and seasoning of conifer and broadleaf firewood (July 2009)
20. Long term storage and seasoning of conifer energy wood (July 2009)
21. Units, conversion factors and formulae for wood for energy (June 2010)
22. Fuel consumption of timber haulage versus general haulage (June 2010)
23. Harvesting birch woodland on cutaway peat for wood chip production (June 2010)
24. Producing firewood from broadleaf first thinnings (June 2010)

25. Whole-tree harvesting of softwood first thinnings for energy wood chip production, chemical thinning (June 2010)
26. A synthesis and comparison of forest energy harvesting methods in conifer plantations (June 2010)
27. A synthesis and comparison of forest energy harvesting methods in broadleaves (June 2010)
28. Establishment of short rotation coppice seen from a harvesting point of view (January 2012)
29. Harvesting short rotation coppice willow (January 2012)
30. Storage of short rotation coppice willow fuel (January 2012)

Wood Processing and Product Development

1. The mechanical and physical wood properties of a range of Sitka spruce provenances (March 2001)
2. General principles of timber usage (July 2002)
3. Energy efficiency of timber frame housing (July 2002)
4. Uses of home-grown Irish timber (September 2004)
5. Improving the stability of structural timber (September 2004)
6. Forest foliage (April 2007)
7. Structural timber design to Eurocode 5 (IS EN 1995-1-1) rules (April 2007)
8. Ordering and receiving wood chip fuel (April 2007)
9. Receiving and storing wood chip fuel (April 2007)
10. The production of wood pellets (April 2007)
11. Simple ways to check the quality of wood pellets (April 2007)
12. Guidelines for designing a wood pellet storage facility (February 2008)
13. Estimated woodflow for the Republic of Ireland for 2006 (February 2008)
14. Roundwood supply, wood energy and related issues in the UNECE region (February 2008)
15. Cladding (February 2008)
16. An overview of the Irish wood-based biomass sector (February 2008)
17. Gasifier-type firewood fuelled boilers (February 2008) (Revised January 2012)
18. Estimated woodflow for the Republic of Ireland in 2007 (October 2008)
19. An overview of the 2008 UNECE Timber Committee meeting (July 2009)
20. An overview of the Irish wood-based biomass sector 2007 (July 2009)
21. Woodflow for the Republic of Ireland for 2008 (July 2009)
22. An overview of the Irish wood-based biomass sector in 2007-2009 (June 2010)
23. Preview of European standards for solid biofuels (June 2010)
24. An overview of the 2009 UNECE Timber Committee Meeting (June 2010)
25. Handling and using wood fuels in a safe manner with regard to carbon monoxide (CO) (January 2012)
26. Woodflow and biomass use on the island of Ireland (2009) (January 2012)
27. Woodflow and forest-based biomass energy use on the island of Ireland (2010) (January 2012)
28. Woodflow and forest-based biomass energy use on the island of Ireland (2011)
29. Woodflow and forest-based biomass energy use on the island of Ireland (2012)
30. Ash content of Irish woodfuel
31. Drying of firewood
32. Calorific value of Irish woodfuels
33. An overview of the 2012 UNECE Timber Committee Meeting
34. Woodflow and forest-based biomass energy use on the island of Ireland (2013)
35. Woodflow and forest-based biomass energy use on the island of Ireland (2014)
36. An overview of 2013 meeting of the United Nations Economic Commission for Europe (UNECE) Committee on forests and the forest industry

37. An overview of 2014 meeting of the United Nations Economic Commission for Europe (UNECE) Committee on forests and the forest industry
38. An overview of 2015 meeting of the United Nations Economic Commission for Europe (UNECE) Committee on forests and the forest industry
39. Review of worldwide standards for solid biofuels
40. New fuels: Thermally treated biomass
41. Health and safety aspects of using wood chips as a fuel
42. Health and safety in the handling storage and use of wood pellets
43. Wood ash
44. Heat treatment of softwoods to improve stability and durability
45. Woodflow and forest-based biomass energy use on the island of Ireland (2015)
46. An overview of roundwood harvest and forest products markets in the UNECE region in 2015 - 2017
47. Software to help the wood for energy community
48. Woodflow and forest-based biomass energy use on the island of Ireland (2016)
49. Embedded energy in wood fuels

Socio-Economic Aspects of Forestry

1. Wood as a renewable source of energy (July 2002)
2. A survey of Western Package Afforestation Scheme plantations in relation to thinning needs (November 2003)
3. Social impacts of forestry: A case study approach (October 2008)
4. The economic impact of the forestry and wood products sectors in Ireland (October 2008)
5. Modeling the economics of forestry in Ireland - the returns to farm afforestation (June 2010)

Forestry and the Environment

1. Sodium Dominance Index as a measure of acid-sensitivity in Irish rivers (March 2001)
2. Forest certification - what does it mean for Irish forestry? (November 2003)
3. Carbon sequestration in Irish forests (November 2003)
4. Liming options in afforested catchments in Ireland (September 2004)
5. Global forest certification - 2004 update (September 2004)
6. The distribution of Hen Harriers in Ireland in relation to land use cover, particularly forest cover (September 2006)
7. National Pine Marten survey of Ireland 2005 (September 2006)
8. Dispelling myths: the true extent of recent peatland afforestation in Ireland (October 2008)
9. Climate change and Irish forestry (July 2009)
10. The use of forested landscapes by Hen Harriers in Ireland (June 2010)
11. The greenhouse gas balance of peatland forest (June 2010)
12. Suspended solid yield from forest harvesting on an upland blanket peat (January 2012)
13. Phosphorus release from forest harvesting on an upland blanket peat (January 2012)
14. A new vision of forest monitoring in Ireland and Europe. The FutMon project. (January 2012)

Wood Technology Ireland

1. Construction products regulation: Declaration of performance and CE marking
2. Timber roof trusses: General information
3. Structural timber: Marking for solid timber
4. Structural timber: Declaration of performance
5. Structural timber: General design requirements
6. Timber preservative treatment and durability - solid timber - a background
7. Irish standards on timber fencing - general information
8. Wooden joinery (windows and doors)
9. Plywood



An Roinn Talmhaíochta,
Bia agus Mara
Department of Agriculture,
Food and the Marine

Forest Sector Development Division

Department of Agriculture, Food and the Marine Agriculture House 3 West, Kildare Street, Dublin 2, DO2 WK12, Ireland

Tel: 00 353 (1) 6072487 Email: fsd@agriculture.gov.ie

www.coford.ie

www.woodenergy.ie

www.woodspec.ie