New Nursery Literature

Copies of the following journal articles or publications are free and can be ordered using the Literature Order Form on the last page of this section. Just write in the appropriate number or letter on the form and return it to us. Note that there are three restrictions:

1. **Limit in the Number of Free Articles:** In an effort to reduce mailing costs, we are limiting the number of free articles that can be ordered through the FNN literature service. All subscribers will be restricted to 25 free articles per issue.

2. **Copyrighted Material.** Items with © are copyrighted and require a fee for each copy, so only the title page and abstract will be provided through this service. If you want the entire article, then you can order a copy from a library service.

3. **Special Orders (SO).** Special orders are books or other publications that, because of their size or cost, require special handling. For some, the Forest Service has procured copies for free distribution, but others will have to be purchased. Prices and ordering instructions are given following each listing in the New Nursery Literature section.

---


6. **Effect of acorn mass and size, and early shoot growth on one-year-old container-grown RPM oak seedlings.** Grossman, B. C., Gold, M. A., and Dey, D.


23. Planting tools: an in-the-field perspective. Kloetzel, S. Native Plants Journal 5(1):34-42. 2004. Reviews hand tools such as hoedads, dibbles, planting bars, shovels, pickmattocks and power tools such as augers, hammers, stingers, and Hy-Gro tiller.


27. Propagation protocol for *Callirhoe involucrata*.  


29. Racquets, hoppers, and felt boards -- low-tech devices for processing seeds.  

30. Seed production and germination in Long’s bittercress (*Cardamine longii*) of Massachusetts.  


32. Species composition changes in a rooftop grass and wildflower meadow: implications for designing successful mixtures.  


34. Tumbling for seed cleaning and conditioning.  

35. © Variation in seed dormancy of the wetland sedge, *Carex elongata*, between populations and individuals in two consecutive years.  

36. © Hydrogel modified uptake of salt ions and calcium in *Populus euphratica* under saline conditions.  

37. © The effect of interspecific competition on conifer seedling growth and nitrogen availability measured using ion-exchange membranes.  

38. © Effects of phosphorus fertilization and liming on growth, mineral nutrition, and gas exchange of *Alnus rubra* seedlings grown in soils from mature alluvial *Alnus* stands.  

39.© Fate of nitrates in field nursery production systems.  

40. Fertilizer application: balancing precision, efficacy, and cost.  

41. Fertilizer mixing calculator.  

42. General overview of nutrition for field and container crops.  

43. © Nutriplug™: the next generation.  

44. © Response of Douglas-fir seedlings to a brief pulse of 15N-labeled nutrients.  

45. Slow release fertilization reduces nitrate leaching in bareroot production of *Pinus strobus* seedlings.  
Dobrahner, J. J., Kyer, J., and Vande Hey, J. IN: National


75. © Effect of fertilization and irrigation on growth of aspen (Populus tremuloides Michx.) seedlings over


99. Slug fest: Knowledge can give you the one-two punch needed to control these slimy and spineless creatures with voracious appetites. Rosetta, R. Digger 48(2):57-61. 2004.


112. Seedling storage and handling in western Canada. Kooistra, C. M. IN: National proceedings:


Vegetative Propagation and Tissue Culture


Water Management


**Weed Control**


168. **Herbicidal tendencies.** McDonald, E. American Nurseryman 199(2):35-36, 38. 2004. When unwanted plants have taken over a crop, using a herbicide may sound like the ideal solution. But weed control is rarely achieved in just one spray.


Literature Order Form
Summer 2004

Please fill out a separate order form for each person ordering literature. Write in the number or letter of the articles in which you are interested in the spaces at the bottom of this page. Note that we will only provide free copies of the first 25! For items that require a copyright fee, you will receive the title page with abstract and ordering instructions if you want the entire article. Fax or mail this form to:

Forest Nursery Notes
J.H. Stone Nursery
2606 Old Stage Rd.
Central Point, OR 97502
TEL: 541.858.6166
FAX: 541.858.6110
E-mail: rewatson@fs.fed.us

Name: ____________________________ Position: ____________________________

Department: ____________________________ Nursery/Company: ____________________________

Mailing address: ____________________________

Street Address: ____________________________

City: ____________________________ State/Province: ____________________________

Country: ____________________________ Zip/Postal Code: ____________________________

Telephone: ____________________________ FAX: ____________________________

E-mail: ____________________________ Website: ____________________________

In order to keep costs reasonable we will provide free copies of the first 25 articles. Fill in the number or letter each article from the New Nursery Literature section in the following spaces:

______    ______    ______    _______    ______    ______    ______    ______    _______    ______

______    ______    ______    _______    ______    ______    ______    ______    _______    ______

______    ______    ______    _______    ______

______    ______    ______    _______    ______

______    ______    ______    _______    ______

______    ______    ______    _______    ______