Copies of the following journal articles or publications are free and can be ordered using the Literature Order Form. 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. If you still want additional articles, then you will have to order them on a fee basis from Donna Loucks, the librarian who maintains the FNN database. Just fill in the number of the fee articles on the bottom half of the order form, return it to us, and we will forward it to Donna.

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 or from Donna.

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 their listings in the New Nursery Literature section.

**Bareroot Production**


**Business Management**


Container Production


Diverse Species


Fertilization and Nutrition


47. For plug nutrition, nitrogen matters. van Rersel, M. Greenhouse Management and Production 20(3):35-37, 40-41. 2000. Plug growth and quality depend mainly on nitrogen. Potassium and phosphorus supplied at approximately 10% of the nitrogen content should provide ample amounts.


Mycorrhizae & Beneficial Microorganisms


Nursery Structures & Equipment


82. Dream machines. Scholssberg, M. American Nurseryman 191(5):28-30, 32-33. 2000. Mechanization is the key for dealing with the labor shortage, but the specialized equipment needed is often not available.


Outplanting Performance


102. Opportunities for improvements to reforestation success. Krasowski, M. J.; Elder, R. J. F. British Columbia Ministry of Forests, Extension Note 43. 15 p. 2000. Suggested ways include: Planting into organic soil substrates; Microsite selection; Planting depth; Closing the planting hole.


Pest Management


120. Fumigation and other approaches to management of soilborne disease problems in nurseries. Gordon, T. R. IN: Western International Forest Disease Work Conference and Western Forest Insect Work Conference, proceedings of the fifth joint meeting, p.84. 1999.


Pesticides


143. Applicator beware! Gainer, B. L. American Nurseryman 191(2):70-72, 74, 76-77. 2000. If pesticides are applied improperly, they can do more harm than good. Spray drift, nonuniform application, double application, inappropriate chemical or rate, inadequate mixing, or accumulation of chemicals may be the culprit.


Seedling Physiology and Morphology


Seed


### Soil Management & Growing Media

180. ©Alternatives to methyl bromide in forest nurseries. Journal of Forestry 97(11):Focus 1-3. 1999. Reviews the results of USDA Forest Service research and field trials throughout the U.S.


### Weed Control


### Water Management


Literature Order Form
July 2000

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 97502-1300
TEL: 541.858.6166
FAX: 541.858.6110

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 of each article from the New Nursery Literature section in the following spaces:

_______  _______  ______ _______  ______ _______  _______  ______ ______ _____
_______  _______  ______ _______  ______ _______  _______  ______ ______ _____
_______  _______  ______ _______  ______ _______  _______  ______ ______ ______

Copies of additional articles can be provided for $15.00 each. Fill in the numbers of the articles from the New Nursery Literature section in the spaces below, and we will forward your order to Donna Loucks for processing.

_______  _______  ______ _______  ______ _______  _______  ______ ______ _____
_______  _______  ______ _______  ______ _______  _______  ______ ______ _____
_______  _______  ______ _______  ______ _______  _______  ______ ______ ______
_______  _______  ______ _______  ______ _______  _______  ______ ______ _____