

5655
A761
M1159
no. 62
c. 2

PLANT PROPAGATION INFORMATION: WHERE TO FIND IT

Paul L. Smeal, Extension Specialist
Floriculture and Nursery Production
Cooperative Extension Service
Virginia Polytechnic Institute & State University
Blacksburg, Virginia

UNIVERSITY EXTENSION PUBLICATIONS

ARKANSAS

Box 391, Little Rock 72203

Plant Propagation, Leaflet 276
Grafting and Budding Pecans, Leaflet 262

CALIFORNIA

University of California, Davis 95616

Propagation of Avocados, Circular 531
Propagation of Temperate-Zone Fruit Plants, Circular 471
Mist Propagation of Plants at Home, OSA 184
Rooting Olives From Stem Cuttings, OSA 187
Side Grafting Young Olive Trees, OSA 214
Small-Scale Plant Propagation Units, OSA 185

COLORADO

Colorado State University, Fort Collins 80521

Some Principles and Practices in Plant Propagation

FLORIDA

University of Florida, Gainesville 32601

Amaryllis, Circular 171B
Azalea Culture, Circular S-172
Calodium Production in Florida, Circular 128B
Ground Covers for Florida Homes, Bulletin 744
Home Propagating Units, Circular 148
Native and Exotic Palms of Florida, Bulletin 152-A
Propagation of Ornamental Plants by Layering, Circular 141C
Growth, Amino Acid and Amide Content of Developing Cattleya
Trimos Fruit, Fla. Agr. Expt. Sta. Journal Series No. 2395

Virginia Cooperative Extension Service programs, activities, and employment opportunities are available to all people regardless of race, color, religion, sex, age, national origin, handicap, or political affiliation.

AN EQUAL OPPORTUNITY/AFFIRMATIVE ACTION EMPLOYER

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914 and September 30, 1977, in cooperation with the U.S. Department of Agriculture. W. R. Van Dresser, Dean, Extension Division, Cooperative Extension Service, Virginia Polytechnic Institute and State University, Blacksburg, Virginia 24061; M. C. Harding, Sr., Administrator, 1890 Extension Program, Virginia State University, Petersburg, Virginia 23803.

FLORIDA (continued)

Influence of Various Media and Photoperiod on Growth and Amino Acid Content of Orchid Seedlings, Fla. Agr. Expt. Sta. Journal Series No. 2369
Foliage Plant Propagation, Grounds Maintenance
Foliage Plant Propagation, Florida Foliage Grower Vol. 7, No. 4
Methods of Propagating Foliage Plants, Florida Foliage Grower Vol. 7, No. 5
Rooting Response of Four Ornamental Species Propagated in Various Media, Fla. Agr. Expt. Sta. Journal Series No. 3403
Temperature and Plant Propagation

GEORGIA

University of Georgia, Athens 30601

Air Layering, Leaflet No. 91
Annual Flowers, Leaflet No. 97
Grafting Camellias, Bulletin 681
Growing Pansies, Leaflet 105
Planting Shrubs, Leaflet 111
Planting Shrubs, Circular 502
Propagating Shrubs from Cuttings for Home Gardeners, Bulletin 641
Pruning Azaleas, Leaflet 103

HAWAII

University of Hawaii, 3190 Maile Way, Honolulu 96822

Air Layering the Lychee, Circular 60
Asceptic Stem Propagation of Vanda Miss Joa Quim
Better Rootstocks for Citrus Grown in Hawaii, Circular 397
Clonal Propagation of Dendrobiums Through Shoot Meristem Culture
Hawaii Farm Science, Vol. 20, 3rd Quarter, 1971, No. 3

ILLINOIS

University of Illinois, Urbana 61801

Germinating Flower Seeds, Circular 796
Growing Vegetable Transplants, Circular 884
1971 Recommendations for Ornamental Horticulture, H-665
Asexual Propagation of Dahlias, Flower Growing No. 6
Asexual Propagation of Lilies, Flower Growing No. 5
Chip Budding, A Reliable Method for Propagating Trees, Flower Growing No. 4
Fungicides and Plastics Useful in Tree Bud-Grafting, Fruit Growing No. 13
Plant Breeding as a Hobby, Circular 817
Sexual Propagation of African Violets, Flower Growing No. 7
"T" Budding and Related Propagating Methods, Fruit Growing No. 3
The Propagation of Geraniums, Flower Growing No. 2

INDIANA

Purdue University, Lafayette 47907

Building and Using Hotbeds & Cold Frames, HO-53
Growing Annual Flowers, HO-99
Installing and Using Mist Propagation, MH-89-2
New Plants From Cutting, HO-37
New Plants by Layering, HO-1
Starting Seeds Indoors, HO-14

MARYLAND

University of Maryland, College Park 20742

Growing Plants from Cuttings, Bulletin 176
Growing Plants from Seed, Bulletin 175

MICHIGAN

Michigan State University, East Lansing 48823

Budding and Grafting Fruit Trees, Bulletin 48823
Characteristics and Propagation of Rootstocks for Deciduous
 Fruits in the North Central Region, 1966-67
Graft Union Behavior of Certain Species of Malus and Prunus
Growth Response of Several Rootstocks of Soil Water

NEW HAMPSHIRE

University of New Hampshire, Durham 03824

Plant Breeding in the Home Garden, Information Guide No. 5

NEW JERSEY

Rutgers - The State University, PO Box 231, New Brunswick 08903

Beautifying Your Home With Plants, 4-H Project 100
Obtaining New House Plants by Division, Air Layering, and
 Cutting, Slide Syllabus (set of 33 slides)

NORTH CAROLINA

North Carolina State University, Raleigh 27607

Budding and Grafting, Circular 326
Intermittent Mist Propagation, Circular 506
Home Propagation of Rhododendrons, 430
Propagation of Trees and Shrubs, 411

OKLAHOMA

Oklahoma State University, Stillwater 74074

Pecan Grafts and Propagation Wood, No. 6202
Propagation of Fruit and Nuts by Seed, No. 6211
Starting Trees, Shrubs, and Vines from Seed, L-1020

OREGON

Oregon State University, Corvallis 97311

Propagating Clonal Rootstocks, Circular 578
Grafting Fruit Trees, PNW Bulletin 62

PENNSYLVANIA

The Pennsylvania State University, University Park 16802

Propagating House Plants, Circular 533

TEXAS

Texas A & M University, College Station 77843

Air Layering for Difficult-to-Root Plants, Leaflet 821
Collecting and Storing Pecan Propagation Wood, Leaflet 822
Flowering Habits of Pecan Trees, Leaflet 882
Inlay Grafting Pecans, Leaflet 818
Patch Budding Pecans, Leaflet 824
The Pineapple as a House Plant
The Propagation of Ornamental Plants, Bulletin 1093
Whip Grafting Pecan Nursery Stock, Leaflet 823

U.S. DEPARTMENT OF AGRICULTURE

U.S. Government Printing Office, Washington, DC 20025

Bridge Grafting and Inarching Damaged Fruit Trees, Leaflet 508
Home Propagation of Ornamental Trees and Shrubs, Home and
 Garden Bulletin No. 80

VIRGINIA

Virginia Polytechnic Institute & State University, Blacksburg 24061

Budding and Grafting Apple Trees, Publication 278
Planting Seeds, Publication 75
Propagation by Air Layering, Publication 369
Propagation by Cuttings, Publication 76
Sources of Greenhouse and Nursery Equipment and Supplies, MH 59
Starting Early Plants, Publication 226
Transplanting of Seedlings, Publication 65

BOOKS

Plant Propagation: Principles and Practices by Hudson T. Hartmann and Dale E. Kester; Prentice-Hall

Plant Propagation by Mahlstead and Haber; John Wiley and Sons, Inc.

Propagation of Plants by M. S. Kains and L. M. McQuesten; Orange Judd Publishing Company, Inc.

Plant Propagation in Pictures by Montague Free; American Garden Guild, and Doubleday & Company

Propagation for the Garden by Dr. David C. Fairburn; Doubleday, Doran & Co.
 Propagating House Plants by Arno and Irene Nehrling; Hearthside Press
 Plant Propagation Practices by James S. Wells
 Plant Propagation and Garden Practices by R. C. M. Wright; Criterion Books
 Plant Breeding for Everyone by John Beaty
 Practical Plant Breeding by W. J. C. Lawrence
 Mist Propagation and Automatic Watering by H. J. Welch
 Create New Flowers and Plants - Indoors and Out by John James
 The Grafters Handbook by R. J. Garner
 How to Increase Plants by A. C. Hottes; A. T. De La Mare Co., Inc.
 Mist Propagation of Cuttings by Patricia Rowe - Dutton

Above books available from:

American Nurserymen Publishing Co.	OR	Southern Florist & Nurseryman
310 South Michigan Ave.		PO Box 1868
Chicago, IL 60604		Fort Worth, TX 76101

Woody Plant Seed Manual, U.S.D.A. Misc. Publication 654

Seeds, U.S.D.A. Yearbook, 1961

TRADE JOURNALS

American Nurserymen, 310 South Michigan Ave., Chicago, IL 60604

Southern Florist & Nurseryman, PO Box 1868, Fort Worth, TX 76101

Florist and Nursery Exchange, 9 South Clinton St., Chicago, IL

This material is given for educational purposes only. No intent has been made to list all available reference material on plant propagation or exclude reference materials which may be equally as good.

Extension Division
 Virginia Polytechnic Institute
 and State University

MH 62
 Reprinted December 1979

