

# HORTICULTURE DIGEST

Department of Horticulture  
University of Hawaii

Cooperative Extension Service  
U.S. Department of Agriculture Cooperating

In This Issue: FLOWER AND NURSERY INFORMATION  
No. 50, August, 1979

## SUBJECT INDEX

No. 1 - 49

### Abutilon

Abutilon/retardants to dwarf 43:5

### Acclimatization

Acclimatization/the mechanics of foliage plant 38:1

### Air Pollution

Air pollution 7:2

### Annuals

Annuals on display at Maui Branch Station/1972 5:5

Search for white marigold continues 16:1

White marigold found 27:4

Marigolds for the control of nematodes 46:1

### Anthurium

Anthurium cultivars released/new 2:3

Anthurium weed control 9:4

Anthurium seedlings/foiar nematode disease 12:2

Anthurium anthracnose control 12:3

Pearl anthuriums as indoor plants 13:2

Anthurium and Stenospermation species released for trial/three 21:3

Anthurium cultivars/two novel "Tulip-Type" 24:5

Anthurium cultivar/'Mauna Kea', a new white obake 38:4

Anthurium trinerve from Surinam 42:3

Anthurium/Hidden Treasure - a unique spadix-less 45:1

Anthurium/two new whiteflies on 48:1

Avocado

Avocado flowering behavior	4:1
Avocado variety testing	15:2
Avocado yields/girdling increase	15:2
Avocado fruit fly infestations/storage temperature affects	20:2
Avocados/characteristics of some high quality	28:4
Avocados can be stored	28:5

Azalea

Azaleas/chemical pruning of	6:1
Azalea growth-retardant trial	16:2
Azaleas for Christmas/forcing	17:2

Bamboo

Bamboo/to control	16:3
-------------------	------

Banana

Banana imports increase	1:2
Banana pruning/simplified	4:1

Begonia

Reiger begonia/temik trials on	19:4
Begonia/cytokinins increase shoot production from leaf cuttings of	23:3

Botanical Gardens

Botanical gardens/southern California	39:3
---------------------------------------	------

Bulbs

Bulbs for pot plant sale/forcing temperature	46:5
--	------

Business Management

Nursery business/retail	3:2
Lesson from the supermarket	5:2
The ten commandments for business	7:1
How to be a better boss	10:1
Selling our product	10:3
Financial assistance available	13:3
The difference between a leader and a boss	19:1
The ten commandments of human relations	21:1
A customer is	30:1
Pricing horticultural products	37:1
Educate both your sales persons and customers	41:1
Why not solicit newcomers to your area	42:1
Twelve ways to assure success in the plant rental game	44:1
10 pertinent points on how to get along with people	47:1

Carnations

Carnations - their economic importance	30:20
Carnations/new miticides for spider mite control on	38:5
Carnation/leaf tip scorch of	41:1

Chlorophytum

Spider plant	27:2
--------------	------

Chrysanthemum

Chrysanthemum variety trials/1970 pot	6:3
Mum weed control	9:2
Mum weed control at Kula	14:1
Chrysanthemums/growth retardants on	19:2

Citrus

Rootstocks	1:1
Tangerines and tangelos for the home garden	4:2
Citrus fruits/granulation in	28:2

Coconut

Coconut fruiting/control of	5:2
-----------------------------	-----

Coffee

Coffee rust	4:3
-------------	-----

Cooperatives

Cooperatives/bill creates a national bank for	29:3
---	------

Cordyline

Ti propagation	19:2
Cordyline cuttings/cytokinins stimulate bud initiation on	31:1
Hormones help ti rooting	33:4
Foliage notes on ti	41:3

Corn

Hawaiian supersweet No. 9	35:1
---------------------------	------

Cucumber

Cucumber variety trial	35:1
------------------------	------

Custard Apple

Custard apple/'Pink Mammoth'	28:3
------------------------------	------

Dieffenbachia

Dieffenbachia cane pieces/stimulating bud break	29:1
---	------

Diseases

Powdery mildew control on outdoor roses	2:2
Coffee rust	4:3
Corynespora leaf spot of papaya in Puerto Rico	8:2
Disease of anthurium seedlings/ foliar nematode	12:2
Anthurium anthracnose control	12:3
Skin fungus from peat moss cited	13:2
Disease reported on turfgrass/new rust	14:4
Virus disease of papaya in Hawaii/papaya mosaic - a serious	15:1
Palm disease is found/cause of	24:4
Evaluation of lettuce varieties for resistance to bacterial soft rot	35:4
Diseases of cuttings of <u>Dracaena marginata</u> Lam./ Preventing	36:4
Plant pathogens in peat	37:3

Dracaena

Dracaena propagation	21:2
<u>Dracaena</u> spp/rooting response of	30:3
<u>Dracaena marginata</u> Lam./growth characteristics of	33:3
<u>Dracaena marginata</u> Lam./promote root and lateral shoot development on stem cuttings of	34:1
<u>Dracaena marginata</u> Lam./preventing diseases of cuttings of	36:4
Dracaena/growth rate of pleomele and	42:3

Dwarf Brassia

Dwarf brassia stock block	26:4
---------------------------	------

Egg Fruit

	1:5
--	-----

Euphorbia

Euphorbia fulgens/cut flower or potted plant	34:2
--	------

Fern

Fern spore germination/ Asplenium and Pteris	37:4
--	------

Birds nest fern/control of hemispherical scale, <u>Saissetia coffeae</u> (Walker) on	43:3
--	------

Flowers

Flowers/preserving	2:3
Flower marketing/ preservative aids	12:3
Flowers/dying dendrobium	33:2

Fluoride

Fluoride toxicity of tropical foliage plants	29:2
---	------

Foliage plants

Foliage plants/product mix and market outlets for Florida	19:4
Foliage plants/phytotoxicity of selected insecticides and acaricides to	24:3
Foliage crops/nematode control on commercial	24:5
Foliage plant boom	27:1
Foliage plants/fluoride toxicity of tropical	29:2
Foliage plant stem elongation/influence of growth regulators on tropical	29:3
Potential plants for export	34:2
Foliage plants/agriform shows promise for	34:5
Foliage plant acclimatization/the mechanics of	38:1
Foliage notes	42:1

Foliage Plants (cont'd)

Foliage plants/in the dark about	45:1
Foliage study conducted by CBS publications	48:6

Fruits and Nuts

Fruits and nuts for the home garden-1972/ recommended	11:2
Fruits and nuts/new fungicide for	15:3
Tropical fruit acreage in Florida	20:5
Tropical fruit prices in San Francisco	20:5
Fruit consumption 1973/per capita	28:1
Fruit and nut activities	28:5

Government Regulations

Tax on plants	2:2
USDA announces new plant variety law	3:2
Plant swapping	6:3
Wine making is now legal	11:2
Aiding the crop and livestock estimating program	18:2
Be ready for O.S.H.A.	22:1
The IRS and you	25:1
Impact of estate and gift tax	29:3

Government Regulations (cont'd)

Illegal importation results in loss	32:1
Vehicle weight tax refund	45:3
Legislative report	47:4

Grapefruit

Grapefruit marketed in Japan/Florida	15:2
--------------------------------------	------

Ground Covers

Ground cover establishment/weed control during	9:5
Ground cover establishment, using prepared propagation units	14:3
Ground covers in Hawaii/growth retardants for	14:5
Ground covers/preemergence weed control for	19:5

Growth Regulators

Control of coconut fruiting	5:2
Chemical pruning of azaleas	6:1
Growth regulator notes	7:1
Growth retardants for ground covers in Hawaii	14:5
Growth-retardant trial/azalea	16:2
Growth retardants on 'Eckes Point C-1' poinsettia	18:1
Growth regulator notes	18:2

Growth Regulators (cont'd)

Growth retardants on chrysanthemums	19:2
Cytokinins increase shoot production from leaf cuttings of begonia	23:3
Stimulating bud break on dieffenbachia cane pieces	29:1
Growth regulators on tropical foliage plant stem elongation/influence of	29:3
Cytokinins stimulate bud initiation on cordyline cuttings	31:1
Report on A-rest	31:2
Growth regulators/comparative cost of several chemical plant	32:2
Promote root and lateral shoot development on stem cuttings of <u>Dracaena marginata</u> Lam.	34:1
Induction of fruit abscission of tropical ornamental trees with ethephon and chlorflurenol	34:4
Preventing flowering of two species of ornamental figs	36:1
Growth retardant notes	36:1
Growth regulator notes	37:1
Growth regulator notes	40:1
Retardants to dwarf abutilon	43:5
Status of the availability of indolebutyric acid (IBA) in the U.S.	47:5

Guava

Guava and passion fruit orchards/contact weed killer now approved	28:2
Guava by root cuttings/propagation of	48:5

Herbicides

Diuron registration in papaya	1:3
Herbicide combinations for control of goosegrass	9:3
New weed killer for papaya	15:4
To control bamboo	16:3
Contact weed killer now approved in guava and passion fruit orchards	28:2
Herbicides/persistency of	31:5
Ronstar shows promise	46:3

Impatiens

Impatiens/growing	46:4
-------------------	------

Insects

Storage temperature affects avocado fruit fly infestations	20:2
Control of the hemispherical scale, <u>Saissetia coffeae</u> (Walker), on Birdsnest fern	43:3
New whitefly attacks many plants	47:1
Two new white flies on Anthurium	48:1

Irrigation

Irrigation/matt	32:4
Fertilization of poinsettias on capillary mats	49:5

Lettuce

Lettuce varieties for resistance to bacterial soft rot/evaluation of	35:4
--	------

Lychee

Lychee exports increase	1:5
-------------------------	-----

Macadamia

HMPA is 10 years old	1:4
Macadamia prices compared to other tree nuts in the U.S.	20:4
Macadamia production gets Boost in Costa Rica	20:5
Macadamia yield increase/SADH experiments show	20:5

Maile

Maile seed germination	47:3
Maile/ecology of	47:3
Maile/fertilizer and shade studies on	47:5

Mango

Mango/the Gouveia	1:4
Mangos in New York/Puerto Rico evaluates	11:2
Mango varieties in Hawaii	20:3

Marketing

Market outlets for Florida foliage plants/product mix and	19:4
Marketing/horticultural	27:2

Media

New media for propagation	13:3
Media temperature	18:3
Make your own mixes	40:3

Mites

Spider mite control on carnations/new miticides for	38:5
---	------

Nectarines

Nectarines in Hawaii/peaches and	28:1
----------------------------------	------

Nematodes

Nematode disease of anthurium seedlings/fo liar	12:2
Nematode control on commercial foliage crops	24:5
Nematodes/marigolds for the control of	46:1

Nursery Production

Growing area increased by 20 percent	44:1
--------------------------------------	------

Nutrition

Trace elements for container nursery stock	26:2
Organic fertilizers	31:2
Controlled release fertilizers on <u>Peperomia griseo-argentea</u>	32:1
Agriform shows promise for foliage plants	34:5
Calculations on shade and fertilization for foliage growers	36:5
Fertilizer dissolvability	41:4
Fertilizer and shade studies on maile	47:5
Fertilization of poinsettias on capillary mats	49:5

Orchid

Dendrobium uniwai profusion	22:2
Dendrobium Jaquelyn Thomas '66194-7'	23:2
Dendrobium Jaquelyn Thomas UH 232	30:4
Dying dendrobium flowers	33:2
Dendrobium Jaquelyn Thomas cultivar 'Nat Seefurth'	37:3



Ornamentals

Ornamentals-a growth industry in Hawaii 24:1

Ornamental industry/growth continues in Hawaii's 49:1

Palm

Palm disease is found/cause of 24:4

Panax

Panax propagation 26:2

Papaya

Papaya/diuron registration in 1:3

Papayas respond to phosphorus and lime application on Kauai 8:1

Papaya in Puerto Rico/corynespora lead spot of 8:2

Papaya mosaic-a serious virus disease of papaya in Hawaii 15:1

Papaya/new weed killer for 15:4

Papaya determined/nitrogen level in 28:5

Passion Fruit

Passion fruit orchards/contact weed killer now approved in guava and 28:2

Peaches

Peaches and nectarines in Hawaii 28:1

Peat Moss

Peat moss cited/skin fungus from 13:2

Peat moss/wetting 23:1

Peat/plant pathogens in 37:3

Peperomia

Peperomia griseo-argentea/controlled release fertilizers on 32:1

Pesticides

Benlate cleared for use on flowers, ornamentals, and turf 3:3

Rose fungicides tested 12:3

Test before using 14:3

New fungicide for fruits and nuts 15:3

Getting your money's worth from chemicals 17:1

Temik trials for Reiger begonia 19:4

Prospects for Benomyl in plant disease control 20:2

Pesticide clearance 20:6

Pesticides (cont'd)

Phytotoxicity of selected insecticides and acaracides to foliage plants	24:3
Pesticide applicators/ a training/certification program for Hawaii's	25:3
Pesticide uses identified/nursery	44:5
Pesticides/storing	45:2
Minor use and special local need registration	48:7
Pesticide safety	49:6

Phytotoxicity

Phytotoxicity of selected insecticides and acaracides to foliage plants	24:3
---	------

Plant Rentals

Plant rental game/twelve ways to assure success in the	44:1
--	------

Plumeria

Plumeria flowering/ investigations into	18:3
---	------

Poinsettia

Poinsettia cultivars/new	2:2
Poinsettia variety trial - a progress report	3:1
Poinsettia fertility trials/1970	5:3
Poinsettia timing	12:2
'Eckespoint C-1' poinsettia/growth retardants on	18:1
Poinsettia trials/1973	22:3
Poinsettia root system/light-colored plastic pots affect	30:3
Poinsettia study	39:2
Poinsettia evaluation at Volcano	45:3
Poinsettia flowering 1978/observations on	49:2
Poinsettias on capillary mats/fertilization of	49:5

Pleomele

Pleomele and dracaena/growth rates of	42:3
---------------------------------------	------

Propagation

Good results from softwood cuttings	6:2
Propagators' Society/International Plant	10:1
Propagation/new media for	13:3
Propagation units/ground cover establishment, using prepared	14:3
Acid aids woodrose germination	17:3
Propagation/ti	19:2
Propagation/dracaena	21:2
Cytokinins increase shoot production from leaf cuttings of begonia	23:3
Propagation/panax	26:2
Bottom heat helps rooting	29:3
Rooting response of <u>Dracaena</u> spp.	30:3
Hormones help ti rooting	33:4
Promote root and lateral shoot development on stem cuttings of <u>Dracaena marginata</u> Lam.	34:1
Asplenium and pteris fern spore germination	37:4
Propagation workshop/selected abstracts from	42:4
Maile seed germination	47:3
Propagation of guava by root cuttings	48:5

Protea

Protea weed control	22:4
Influence of temperature on flowering of <u>Leucospermum cordifolium</u>	43:1

Pruning

Pruning/simplified banana	4:1
Increasing trunk caliper by heading back laterals	26:1

Pummelo

Pummelo contest highly successful/Honolulu	8:2
--	-----

Rhododendrons

Rhododendrons in Hawaii	25:1
-------------------------	------

Rootstocks

Citrus	1:1
--------	-----

Roses

Rose/powdery mildew control on outdoor	2:2
Rose test garden/Maui Branch Station site of	3:3
Rose selections announced/A11-American	10:2
Rose fungicides tested	12:3
Roses/1976 A11-American	29:1
Roses/A11-American	40:4
Roses/A11-American	46:2

Shade

Shade and fertilization  
for foliage growers/  
calculations on 36:5

Shade studies on  
Maile/fertilizer and 47:5

Soils

Soil reaction 2:4

Soil pH/what is 29:2

Star Fruit

Star fruit/seremban 28:3

Statice

Statice weed control 16:4

Tissue Analysis

Tissue analysis program/the  
plant 8:2

Nitrogen level in papaya  
determined 28:5

Tomato

Tomato F<sub>1</sub> hybrid N91  
and N93/new multiple  
resistance 35:4

Tomato/proper management  
to maintain the resistance  
to the tobacco mosaic  
virus (TMV) 35:6

Turf

Turf research outlined 3:3

Turf/artificial 7:3

Herbicide combinations for  
control of goosegrass 9:3

Turfgrass/new rust disease  
reported on 14:4

Turf/salt problems of 17:4

Virus

Virus disease of papaya in  
Hawaii/papaya mosaic - a  
serious 15:1

Viroid discovered/a third 26:4

Virus particles recovered  
from members of the  
Araceae 30:1

Tobacco mosaic virus (TMV)  
resistant tomato/proper  
management to maintain the  
resistance of the 35:6

Weed Control

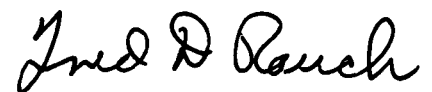
Diuron registration in papaya	1:3
Weed competition on container grown nursery stock	5:4
Weed control/some principals of	9:2
Weed control/mum	9:2
Herbicide combinations for control of goosegrass	9:3
Weed control/anthurium	9:4
Weed control during ground cover establishment	9:5
Weed control at Kula/mum	14:1
Weed control/statice	16:4
Weed control for ground covers/pre-emergence	19:5
Weed control/protea	22:4

Wine Making

Wine making is now legal	11:2
--------------------------	------

Wood Rose

Wood rose germination/acid aids	17:3
---------------------------------	------



Fred D. Rauch  
Associate Specialist in Horticulture