II. VEGETARIAN INDEX FOR 1981

Vegetarian Newsletters 81-1 to 81-12

I. SPECIFIC TOPICS

Commercial Production (General)

1. Factors affecting the replanting of cold damaged crops, 81-2.
2. Cold weather causes freezing and chilling injury problems, 81-2.
4. On-farm testing as an economic tool, 81-3.
5. Growth patterns and nitrogen uptake, 81-4.
7. The onion as a computer, 81-5.
8. Potato vine killing for fresh market sales, 81-5.
10. Using rates of maturity as a management tool, 81-6.
11. Weed control by contact applicators, 81-7/8.
12. Some points to consider in the development of crop water budgets: tomatoes, 81-7/8.
13. Sulfur: the next element that may worry Florida vegetable growers, 81-9.
15. The importance of early detection of crop damage, 81-10.
17. Re-fertilizing full bed mulched tomatoes, 81-11.
18. Update on bush bean row spacing, 81-11.
19. Copper fertility in watermelons, 81-12.

Fertilizers and Liming

1. Understanding the routine soil test report for vegetable gardens, 81-3.
2. On farm testing as an economic tool, 81-3.
5. Sulfur: the next element that may worry Florida vegetable growers, 81-9.
7. Copper fertility in watermelons, 81-12.
Gardening (General)

1. What is the National Junior Horticultural Association?, 81-1.
2. Planning the spring garden, 81-1.
3. Know your minor vegetables - Lovage, 81-1.
5. Florida has National 4-H gardening winner, 81-3.
7. Understanding the routine soil test report for vegetable gardens, 81-3.
8. Know your minor vegetables - Bottle Gourd, 81-3.
9. State 4-H horticultural contest and FFA vegetable contest, 81-4.
10. Care of the garden, 81-4.
11. Know your minor vegetables - Armenian Cucumber, 81-4.
12. Results of 1981 State FFA vegetable contest, 81-5.
14. Common problems in the vegetable garden, 81-5.
15. Know your minor vegetables - Skirret, 81-5.
16. When to pick the vegetable garden, 81-6.
17. Know your minor vegetables - Rakkyo, 81-6.
18. Drying garden vegetables for storage, 81-7/8.
22. Results of the 1981 State 4-H horticultural events, 81-9.
23. Florida Master Gardener advanced training and recognition program, 81-9.
24. Gardeners: active conservationists and energy savers, 81-10.
25. Know your minor vegetables - Boniatos, 81-10.
26. Know your minor vegetables - Pumpkin, 81-11.
27. Know your minor vegetables - Naked Seeded Pumpkin, 81-12.
28. Florida Master Gardeners, 81-12.

Harvesting and Handling

1. Vegetable flavors in the 1980's, 81-1.
2. Roadrailer train tested in Florida, 81-1.
3. Cold weather causes freezing and chilling injury problems, 81-2.
5. Effect of the Florida freeze on the transportation situation, 81-2.
   When to pick the vegetable garden, 81-6.
7. Drying garden vegetables for storage, 81-7/8.
9. Vegetable consumption—long and short term changes, 81-10.

**Pesticide Update**

1. Fenvalerate (Pydrin®) labeled for use on potatoes, 81-1.
2. Naled (dibrom 8E) given 24(c) state label on lettuce, 81-1.
3. Fenvalerate (Pydrin®) labeled for use on cabbage, 81-1.
4. Expanded label for Demosan for beans, 81-5.
5. Section 18 exemption for Permethrin on beans, 81-5.

**Pest Control**

1. 24(c) labels for monitor, 81-3.
2. Mites, Mites and Mites, 81-5.
3. Permethrin granted Section 18 for tomatoes, 81-9.
4. The Medfly and the Florida vegetable garden, 81-9.
5. Benomyl on potatoes for control of *Sclerotinia sclerotiorum*, 81-10.
6. Permethrin on celery for control of vegetable leafminer, 81-10.
7. Section 18 labels since last report, 81-12.
8. Advocacy of pesticides not on the label, 81-12.
9. Crises exemption for use of Permethrin and Fenvalerate on cabbage, 81-12.

**Seeds and Transplants**

1. Factors affecting the replanting of cold damaged crops, 81-2.

**Varieties and Types**

1. Know your minor vegetables - Lovage, 81-1.
2. Know your minor vegetables - Bottle Gourd, 81-3.
4. Know your minor vegetables - Skirret, 81-5.
5. Know your minor vegetables - Rakkyo, 81-6.
6. Know your minor vegetables - Potato Onion, 81-7/89.
10. Know your minor vegetables - Pumpkin, 81-11.
11. Know your minor vegetables - Naked Seeded Pumpkin, 81-12.

Weed Control

1. Adjuvants - definition and function, 81-1.
2. Loss of Vegedex, 81-3.
3. Potato vine killing for fresh market sales, 81-5.
4. Weed control by contact applicators, 81-7/8.
5. Weed control in crucifers, 81-9.
6. Dacthal to be in short supply, 81-9.

Notes of Interest

1. New Vegetable Crops faculty - (Gilreath, Huber) 81-1.
3. Vegetarian Index (79-7 to 80-12), 81-1.
4. Program for strawberry field day (Dover ARC) 81-1.
5. New Publications, (Sanford, CF 81-2; SV 81-1), 81-3.
6. Dr. George Marlowe, Jr. returns, 81-3.
7. Vegetable Calendar, 81-3.
10. Retirement (James Montelaro; Bob Showalter), 81-5.
11. New Publications (Hastings PR 81-3; Immokalee SF 81-1), 81-5.
12. Publications Available (Hastings 26 Field Days; Publications pertaining to Vegetable Plant Diseases), 81-5.
13. Susan Gray leaving Vegetable Crops Department, 81-6.
17. New Publications (Leesburg WG 81-3; Sanford CF 82-1, CF 82-2, VC 32), 81-9.
20. Vegetable Crops Calendar, 81-10.
22. Florida State Horticultural Society Vegetable Section Report, 81-11.
24. Vegetable Crops Calendar, 81-12.

II. CROPS

Beans

1. Expanded label for Demosan for beans, 81-5.
2. Section 18 exemption for Permethrin on beans, 81-5.
4. Update on bush bean row spacing, 81-11.

Celery

1. Permethrin on celery for control vegetable leafminer, 81-10.

Crucifers

1. Fenvalerate (Pydrin®) labeled for use on cabbage, 81-1.
2. Latent effects of cold on crucifer, 81-4.

Lettuce

1. Naled (Dibrom 8E) given 24(c) state label on lettuce, 81-1.

Onion

1. The onion as a computer, 81-5.
Potatoes

1. Fenvalerate (Pydrin®) labeled for use on potatoes, 81-1.
2. Benomyl on potatoes for control of Sclerotinia sclerotiorum, 81-10.
3. Potato vine killing for fresh market sales, 81-5.

Tomatoes

1. Some points to consider in the development of crop water budgets: tomatoes, 81-7/8.
2. Permethrin granted Section 18 for tomatoes, 81-9.
5. Re-fertilizing full bed mulch tomatoes, 81-11.

Watermelon

2. Copper fertility in watermelons, 81-12.

Statement: "This public document was promulgated at a cost of $81.44 or 13¢ per copy for the purpose of communicating current technical and educational materials to extension, research and industry personnel."