garden and harvest

Superintendent —Eileen Ahern

HOW TO ENTER: Must pre-enter by September 1, absolutely if you have more than 8 items! Fill out Entry Form completely. Send your entry to: Tunbridge World's Fair, Exhibitions, P.O. Box 152, Tunbridge, VT 05077.

Enter everything you plan to bring so that exhibit entry cards can be prepared for you. It is easier for us to delete cards when you bring your exhibits than to add, so be organized for the registration process.

Bring your exhibits to the Dodge-Gilman Building WEDNESDAY, SEPTEMBER 15th BETWEEN 9:00AM AND 6:30PM. Organize your categories and make sure you enter items correctly. Make all changes before seeing the registrars. All entries must already be washed, prepared and ready to exhibit. Pre-entered items will be given priority and only until 6:30 PM when all exhibits must be completed. An entry card will be provided for each item on display.

Exhibits can be picked up after 6:00 P.M. on closing day of fair or on Monday 9:00 to 11:00 A.M., or they will be donated to area organizations.

FORAGES AND GRAINS Department 100

Section 1 Forages Premiums of \$3 first, \$2 second, \$1 third. Exhibit One (1) Slab or 1/8 of a bale Class

- 1. Hay-Legumes 80% or More
- 2. Hay-Grass 20% or Less Legumes
- 3. Hay-Mixed (In between)
- 4. Haylage Exhibit in quart jar

Section 2 Dried Grains

Premiums of \$3 first, 2 second, \$1 third. Exhibit in one quart glass jars.

Class

- 5. Barley
- 6. Buckwheat
- 7. Oats
- 8. Wheat, Spring
- 9. Wheat, Winter

Section 3 Dried Corn

Premiums of \$3 first, \$2 second, \$1 third.

Class

- 10. Dent-6 ears
- 11. Flint-6 ears
- 12. Largest Ear Dent Field Corn

Section 4 Field Corn sponsored by Lincoln Farm Class First place\$15, second place \$10

- 13. Tallest stalk of field corn
- 14. Longest ear of field corn



PHOTO MARK DIXON

FRUITS AND NUTS Department 110

Premiums of \$5 first, \$3 second, \$2 third. Exhibit of 5 each on plates furnished by the Department. One entry per grower in each class.

Section 1 Apples

Class

- 1. Delicious
- 2. Dutchess
- 3. Sweet Apples (any)
- 4. Macintosh
- 5. Northern Spy
- 6. Rhode Island Greening

Class

- 7. Macoun 8. Wealthy
- 9. Cortland
- 10. Yellow Transparent
- 11. Baldwin
- 12. Any other varietynot more than 5 additional

Section 2 Nuts - any home-grown nuts Exhibit 5 of each on plates furnished by the Department Class

- 13. Butternuts
- 14. Filberts
- 15. Walnuts
- 16. Peanuts
- 17. Any other edible nuts. Must name Other.

Section 3 Miscellaneous Fruit

Class

- 18. Crab Apples-Plate of 5
- 19. Grapes-3 Bunches
- 20. Pears-Plate of 3
- 21. Plums-Plate of 3
- 22. Raspberries-Yellow, pint box
- 23. Raspberries-Red, pint box
- 24. Raspberries-Black, pint box
- 25. Any Other Fruit
- 26. Best & Greatest Variety of Fruit correctly labeled and grown by one exhibitor, with a minimum of 6 varieties entered in the above classes. \$10 \$5 \$3

GARDEN VEGETABLES DEPARTMENT 120

Note: PROFESSIONALS! Professional growers means you sell your product. Professional growers will be judged separately in all vegetable categories (Sections 1-3), except for Fun Harvest (Section 4). Amateur means you grow only for home & kitchen. Remember, to keep it all fun and fair, professionals using family member or friends' names under Amateur risk being disqualified or having premiums and ribbons revoked. You must pre-register and anyone with many entries come early to facilitate display. Department staff will set up the exhibits.

Check off Professional or Amateur box on the entry form.

General Guidelines on Exhibiting Vegetables:

A. All specimens must follow guidelines if judged.

B. Naming each vegetable under Other Variety upon entry will assure correct judging.

(These guidelines are from Exhibiting Garden Vegetables published by the South Dakota Cooperative Extension Service.)

- a. Select specimens of top quality and at prime maturity.
- b. Select specimens free from disease, insect or mechanical defects or blemishes.
- c. Select specimens that are uniform in size, shape, maturity, color, and type.
- d. Clean, and if necessary, properly trim exhibits. Specimens should be free from soil, as well as any other foreign matter, such as polishing agents. Avoid skinning and bruising specimens when cleaning them.
- e. Follow the premium list so that the correct number of specimens will be selected for display.
- f. Leafy vegetables and celery will be exhibited in water, in containers furnished by the society. Most other vegetables will be exhibited on plates furnished by the society. Exceptions to this rule include Dried Beans, Collection of Herbs, Gourds, and Market Basket.
- g. Premiums are paid only on varieties listed. Other varieties may be displayed, but will not be judged.
- h. Only one entry per grower in each class.

Best in Show & Most Improved awards.

Section 1 Vegetables

Premiums: \$3 first, \$2 second, \$1 third.

Class #	of Specime	ns
1. Globe Artichoke	2	
2. Shell Beans Dried in Pod	6 Pods	5
Dry Beans (shelled and clean in jars, or as not	ed)	
3. Black-eye Peas	1 Pint	
4. Chick Peas	1 Pint	
5. Cranberry Beans	1 Pint	
6. Mung Beans	1 Pint	
7. Pinto Beans	1 Pint	
8. Red Kidney Beans	1 Pint	
9. Soldier Beans	1 Pint	
10. Soy Beans	1 Pint	
11. Yellow Eye Beans	1 Pint	
12. Trout Beans	1 Pint	
13. Other Variety, not more than 3	1 Pint	
Must name Other		

Beans, Fresh (Pick well-filled pods, leaving 1/4" to 1/2" stems. All specimens should be uniform, either straight or curved, not mixed.)

Class	# of Specimens
14. Green Snap	6
15. Purple Snap	6
16. Yellow Snap	6
17. Lima	6
18. Fava	6
19. Soybeans	6

Beets, Red or Gold (Do not remove tap roots, trim tops to 1 inch in length.)

20. Large (1-1/2" - 2-1/2" diameter)	3
21. Small (less than 1-1/2" diameter)	5
22. Cylindrical	3

Broccoli, Green or Purple (Head should have minimum diameter of 3", with compact, uniform, and evenly colored flower bud clusters. Specimens will be exhibited in water, in containers provided by the society.)

23. Broccoli 1 head

Brussel Sprouts (Select specimens of uniform size, leave on as many leaves as possible.)

24. Brussel Sprouts 5

Cabbage (Select firm heads of average size for the type, without cracks or insect damage. Trim stalk to approximately 1/4", and leave as many wrapper leaves as pos-

approximately 1/4", and leave as many wrapper leaves as possible.) $\,$

25. Round Cabbage	1
26. Flat Dutch Cabbage	1
27. Savoy Cabbage	1
28. Red Cabbage	1
29. Chinese Cabbage	1
30. Other Cabbage, must name	1

Carrot (Do not remove tip of root, trim tops to 1". Select firm, crisp, straight specimens, without side roots or root hairs. Color should be uniform, shoulders should not be green or purple.)

31. Short Root, Under 7"	5
32. Long Root, Over 7"	5
33. Scarlet Nantes Yellow	5

Cauliflower, Purple or White (Head should be uniformly colored, leave small surrounding leaves on.)

1 Head
1110

Celery (Trim roots just at soil line. Plants must be clean, stalks must not exceed 16".)

35. Celery

Celeriac (bulb must be clean and must be 3" to 5" in diameter)

36. Celeriac

Corn (Specimens should be filled out to the tip, husked, trimmed and kernels mature.)

Class	# of Specimens
37. Sweet Yellow	5 ears
38. Sweet Bicolor	5 ears
39. Sweet White	5 ears
40. Ornamental	12 ears
41. Popcorn	12 ears

42. Broom corn, 10 tied to a bunch

Cucumbers (Select straight specimens with uniform color. Stems should be attached, but are not part of the measured length.)

43. Under 3"	5
44. 3"-6"	5
45. Over 6", not over 2" diameter	3
46. Ripe, pickling	3
47. Chinese	3
48. Lemon Apple	3
49. Burpless	3

Eggplant, Standard, Japanese or White (Stem should be attached, fruit should be glossy, with-out bronzing or streaks.)

50. Eggplant 1

Endive (Pull up plants with roots attached, clean dirt from roots, and exhibit in water, in containers provided by the society.)

51. Endive 2

Garlic (Exhibit bulb only, stem no more then 1")
52. Garlic 3
53. Garlic, braid (one variety to be hung.
Braid not to exceed 18" long.) 1

Kale (Select loose leaves uniform in size, shape, and color. Exhibited in water, in containers provided by the society.)



PHOTO NANCY CASSIDY

Kohlrabi, Purple and Green (Cut roots at soil level, trim stems to 1 to 2") # of Specimens 55. Kohlrabi 3

Leeks (Trim but do not entirely remove roots, and remove dirt. Neatly trim leaves above branching point not over 10") 56. Leeks

Lettuce (Pull up plants with roots attached, clean dirt from roots, and exhibit in water, in containers provided by the society.)

57. Leaf	1
58. Loose Head	1
59. Romaine	1

Melons (Select specimen that is not overly ripe, that is free from mold, and is a size appropriate for the variety. Stem should be left on.)

60. Cantaloupe and Muskmelon	1
61. Crenshaw	1
62. Honeydew	1
Okra	

63. Okra

Onion, Dried for Storage (Specimens should be dug two to three weeks before exhibiting to allow time for onions to cure properly. When tops are dry, they may be removed by twisting, leaving scales tightly closed at top of bulb. Before showing, the tops can be neatly trimmed, to approximately 1". At least one, clean, dry outer scale should remain. Trim roots neatly, close to the base. Do not enter onions in this class if they do not have dry tops and outer scales.)

5

64. Red	3
65. White	3
66. Yellow	3
67. Onion Braid (One variety. To be hung.	
Braid not to exceed 18" long.)	1

Onion, Green, for Fresh Table Use (Trim tops to even length,

trim roots close to base.)	# of specimens
68. Red	3
69. White	3
70. Yellow	3
71. Scallion or bunching types	3

Parsnip (Trim tops to 1", do not remove tip of root. Specimens should be straight, without side root hairs. Color should be

uniform, without green shoulders.)

72. Parsnip

Peas	
73. Snap	4
74. Snow	4

Peppers (Leave stems on and trim level with shoulders. Select firm, evenly shaped specimens, with the same number of lobes, and uniform color.)

of Specimens

5

75. Hot: Jalapeno, Cayenne,
Portugal, Hungarian and Habanero
5
76.Hot mini: Cajun Bell,

Thai Hot and Habanero 5
77. Sweet non-bell: red, yellow, green& orange 3
78. Sweet Bell: red/yellow/green/
orange & purple 3



PHOTO MARK DIXON

Pumpkins (Specimen should be well matured, with a hard shell. Stems should be attached. Color should be uniform, Tomato (Select specimens of uniform size and color, free from cracks and scars. Leave stems on, trimmed to shoulder and the surface free from defects.) height.) 79. Sugar-type, under 8" Class 1 5 specimens per class 80. Field Type, over 8" 108. Cherry red/yellow &green 1 81. Jack-Be-Little 109. Plum/Roma type red/yellow &green 3 82. Cinderella 110. Slicer red/yellow &green 1 111. Pear red/yellow & green Radish (Select specimens of uniform size, and free from 112. Grape red/yellow & green defects. Trim tops, leave tap root on.) 113. Heirloom: Brandywine, Cherokee Purple, Old German and Mr. Stripy 83. Round 5 114. Husk: Tomatillo 84. Long Rooted 5 115. Name Other Rhubarb (Stalks will be exhibited in water, in containers Turnip (Select specimens approximately 2-1/2" in diameter. Do not remove tap root, trim tops to 1".) furnished by society.) 85. Rhubarb Class 2 specimens per class 3 116. Turnip Horseradish 117. Rutabaga 86. Horseradish, (roots not over 8 inches long, clean, dirt free) Watermelon (Select ripe specimens with firm rind. Stem 87. 1/2 pint jar, ground, ready for table use. should be attached.) Class Shallots (One variety) 118. Small, Ice Box Types, round 1 88. Shallots 119. Standard, oblong 1 3 120. Name Other Spinach (Exhibit whole plant, with roots trimmed systems remain attached to base. Specimen to be Section 2 Potatoes exhibited in water, in containers provided by the society) Premiums of \$3 first, \$2 second, \$1 third. Exhibit plate of 5 potatoes for each variety. Specimens 89. Spinach should be typical of variety for shape, size and color, and Squash, Summer (Specimens should be young, with tender should be free from greening and defects. Tubers should be skin. Stem should be attached.) gently cleaned. 90. Yellow, Straight Class Class 3 91. Yellow, Crookneck 3 1. All Blue 11. Sweet Potato/Yam 92. Zucchini, green, yellow 2. Bonnie Blue Eyes 12. Butte marrow or eight ball 3. Cowhorn 13. Red Norland 3 93. Scalloped, Patty-pan Types 4. Green Mountain 14. Red Pontiac 3 5. Irish Cobblers 15. Shepody Squash, Winter (Specimens should be mature, with hard 6. Katahdin 16. Superior shell. Stem should be attached.) 7. Norkatah Russet 17. Yukon Gold 1 specimen per class only Class 8. Norking Russet 18. Other Variety, not 94. Green Hubbard 100. Orange Hubbard more 95. Spaghetti, or small wondoer 101. Acorn or Carnival 9. Red Chieftain than 3, must name other 96. Sweet Dumpling Types 102. Butternut 10. Burbank Russet 97. Buttercup 103. Autumn Cup 99. Blue Hubbard 104. Other, must name Section 3 Herbs Premiums of \$3 first, \$2 second, \$1 third. Swiss Chard (Exhibit whole plants, with roots trimmed so Herbs (Specimens for Classes 1 to 6 stems exhibited in water, stems remain attached to base. Specimen to be at proper maturity for kitchen use without flowers.) exhibited in water, in containers provided by the society.) Class

2 specimens per class

Class

105. Green

107. Mixed: red, yellow & green

106. Red

Parsley
 Cliantro
 Thyme
 Chives
 Oregano
 Sage
 Mint
 Marjoram
 Lemon Balm
 Dill
 Lavender
 Basil
 Rosemary
 Catnip
 Stevia

Section 4 Fun Harvest

Premiums of \$15 first, \$10 second, \$5 third.

Window Garden. An exhibit of vegetables, herbs, blooms, edible plants and/or other plants that will reflect the bounty of your garden as seen outside the window. Dimensions of window box not to exceed 10" width and 24" length.

Class 1. Window Garden

Container Grown Edible Fruits (One plant per container.)

Class

- 2. Any Hardy
- 3. Any Non-Hardy
- 4. Collection of fruits in one container.

Two or more varieties.

Container Grown Vegetables (One plant per container.)

Class 5. Cabbage

- 6. Ornamental Kale or Cabbage
- 7. Squash
- 8. Eggplant
- 9. Legume
- 10. Lettuce
- 11. Hot Pepper
- 12. Sweet Pepper
- 13. Tomato
- 14. Any Other
- 15. Peanut, Whole Plant
- 16. Collection of vegetables (in one container which may include herbs. Two or more varieties.)
 - 17. Gourds (Table arrangement, minimum of 5.)
 - 18. Vegetable Basket
- 19. Market Basket. (What you think a pioneer of the early settlements would have to purchase when they went to the nearest trading post.)
 - 20. Weirdest and Strangest Vegetable (Unusual growth)

- 21. Decorated Vegetable
- 22. Carved Pumpkin
- 23. Largest Sunflower Head
- 24. Tallest Sunflower -

(Cut roots off at soil line, single flower.)

- 25. Largest Tomato
- 26. Largest Zucchini
- 28. Largest Cantaloupe
- 29. Largest Hubbard Squash
- 30. Largest Potato
- 31. Largest Field Pumpkin (Hard fluted Stem)
- 32. Largest Pumpkin/Squash Cross

Atlantic-Giant Type. Big pumpkins MUST be brought in Tuesday 12-5pm (not accepted on Weds.) and picked up Monday 10am. Exhibitors must be 15 years old and up. All exhibits must be named.

- 33. Largest Watermelon
- 34. Scarecrow (A life sized scarecrow designed and assembled by exhibitor. Judged according to design suitability for garden and originality.)

(Classes 35-37 need not be entered.)

Premiums of \$20 first, \$15 second, \$10 third

Class 35. Best and Greatest Variety of Vegetables (By one home gardener, meeting above specifications as to number.) Total points tallied from all previous vegetable classes.

36. Best and Greatest Variety of Potatoes (By one home gardener, meeting above specifications as to number.)

37. Judges Choice Award

Section 5 Honey

Class	1st	2nd	3rd
 Clover, Pint Jar (strained) 	\$3	\$2	\$1
Dark, Pint Jar (strained)	3	2	1
3. Honey-Box Clover	3	2	1
4. Honey-Box Dark	3	2	1
5. Honey-Other, must name	3	2	1

Section 7 Fleece & Fiber (p,14 see Sheep & Goats)

1.	Coarse white wool	5	4	3	
2.	Medium white wool	5	4	3	
3.	Fine white wool	5	4	3	
4.	Coarse colored wool	5	4	3	
5.	Medium colored wool	5	4	3	
6.	Fine colored wool	5	4	3	
7.	White exotic fiber	5	4	3	
8.	Colored exotic fiber	5	4	3	
	*Wool Fleece Grand Champion		(Rose	tte only)	

*Exotic Fiber Grand Champion

(Rosette only)