+ DEPARTMENT 158 + YOUTH VEGETABLES FRUIT, FLORAL EXHIBITS

Premiums - \$3, \$2, \$1

SECTION 1

Harvest Vegetable Decorating Contest Use vegetable such as Pumpkins, Squash, Zucchini or Potatoes.

OPEN TO PRESCHOOL TO GRADE 6 ONLY. No carving allowed, no candy

decorations. Must be done by child entering!!!

CLASS1. Preschool

CLASS

- 4. Grade 2
- 7. Grade 5

1. Beans, green (10)

3. Lima beans (10)

5. Broccoli (1 head) 7. Cabbage (1 head)

17. Kohlrabi (3)

21. Parsnips (5)

27. Pumpkins (1)

23. Peppers (green 3)

25. Potatoes (white -5)

9. Cauliflower (1head)

13. Cucumbers, slicing (3)

15. Endive (1 plant in soil)

19. Onions, bulbs topped (5)

11. Corn, sweet (5 ears, husks on)

2. Kindergarten 6. Grade 4 5. Grade 3

3. Grade 1

8. Grade 6

SECTION 2 - Vegetables

- 2. Beans, yellow (10)
- 4. Beets, topped (3)
- 6. Brussel sprouts (1 pint)
- 8. Carrots, topped (5)
- 10. Celery (1 plant in soil)
- 12. Cucumbers, pickling (8)
- 14. Eggplant (1)
 - 16. Kale (1 plant in soil)
 - 18. Lettuce (1 plant in soil)
 - 20. Onions, green bunching (10)
 - 22. Peas (10 pods full)

 - 26. Potatoes (red 5)
 - 28. Radishes (5)
 - 30. Squash (Winter 1)
 - 32. Tomatoes, red (5)
 - 34. Turnips (3)
- 33. Tomatoes, green (5)

29. Squash (Summer - 1)

- 36. Home Garden 10 or more kinds of vegetables not less than 3 specimens of each kind
- 37. Market basket 5 or more kinds of vegetables attractively displayed
- 38. Vegetable Freaks
- 39. Any other vegetable worthy of exhibition

SECTION 3 - Fruit

Premiums - \$3, \$2, \$1

- CLASS 1. Strawberry - 1 plant in soil - First year
 - 2. Strawberry 1 quart berries Second year
 - 3. Raspberry stalk in soil first year
 - 4. Raspberry 1 quart berries Second year
 - 5. Muskmelon (1 melon)
 - 6. Watermelon (1 melon)

Floral Exhibits

- 1. Exhibit must be cut flowers grown by the exhibitors and must conform to the number of blooms, spikes or stems specified in each class.
- 2. The uniformity of height, color, or size is an important factor in evaluating entries.
- 3. Flowers in each entry must be of one color and variety unless otherwise stated.
- 4. The following listed classes are the only classes of entries will be accepted.

SECTION 4 - Annuals

Premiums - \$3, \$2, \$1

- CLASS 1. Asters, 6 blooms
 - 3. Bells of Ireland, 3 stems
 - 5. Cosmos, 6 blooms
 - 7. Gaillardia, 6 blooms

- 4. Calendula, 6 blooms 6. Dahlia, 1 bloom
- 8. Gladiola, 1 spike

2. Bachelor Buttons, 5 stems

- 24. Peppers (red 3)

31. Swiss Chard (1stalk in soil)

35. Gourds (3 specimens)

- 9. Marigold, 6 blooms
- 11. Petunia, 6 blooms
- 13. Strawflower, 6 blooms
- 15. Verbena, 3 stems
- 17. Zinnia large, over 2", 3 blooms

3. Delphinium, 1 spike

- 10. Pansy, 6 blooms
- 12. Snapdragon, 3 spikes
- 14. Sweet Peas, 6 stems
- 16. Zinnia small, not over 2", 3 blooms
- 18. Any other annuals

SECTION 5 - Perennials

Premiums - \$3, \$2, \$1

- 2. Chrysanthemum, 3 stems
- 4. Dianthus, 6 blooms
- 6. Roses. 3 flowers

5. Lilies 7. Scabiosa, 6 blooms

CLASS 1. Ageratum, 3 stems

SECTION 6 - Foliage and House Plants Premiums - \$3, \$2, \$1

- CLASS 1. Begonias
 - 3. Coleus
 - 5. Ferns
 - 7. Ivy
 - 9. African Violet

SECTION 7 - Forestry

Premiums - \$3, \$2, \$1

- CLASS 1. 10 leaf specimens, properly labeled
 - 2. 15 leaf specimens, properly labeled

+ + + DEPARTMENT 12 + + + HAY & GRAIN **GRAIN AND SEED CROPS**

There is a limit of two entries per exhibitor in each category

1. Quart glass jars, with lids or suitable open tray are to be used to show grain in Classes 4 through 7. The fair may use its own containers if it so chooses.

2. If the fair management believe any of the exhibits were shown in previous years, those entries may be refused. Premiums - \$3, \$2, \$1

Section 1 • Corn - Six Ears

CLASS	1. Hybrid Field - Yellow	2. Hybrid Field - White	
	3. Open Pollinated - Field - Yellow		
	5. Open Pollinated - Field - Red		
	7. Pop Corn		
Section 2 • Corn Three Stalks			
CLASS	1. Field	2. Silage	
		-	
Section 3 • Sunflowers			
CLASS	1. Large Flowered one stalk 2. Small Fl	owers one stalk 3. Head Only	
Section 4 • Oats			
CLASS	1. Clintford	2. Garry	
	3. Pennfield	4. Russel	
	5. Orbit		
Section 5 • Wheat			
CLASS	1. Pennoll	2. Red Coat	
	Section 6 • Winter Barley		
CLASS	1. Penrod	2. Wong	
Section 7 • Miscellaneous Grains			
CLASS	1. Alfalfa	2. Silverhill Buckwheat	
	3. Pennquod Buckwheat	4. Red Clover Seed	
	5. Rye	6. Soybeans	
	7. Sunflower Seed, 1qt.	8. Timothy Seed	
	9. Broom Corn, 1 bundle	10. Any other (to be judged as one class)	

- 6. Geranium
 - 8. Philodendron
- 2. Cacti 4. Episcia

Section 8 • Hay

1. Long hay only. An exhibit shall consist of a bale section at least eight inches thick, or an equivalent amount cut from hay in the mow.

Premiums - \$3, \$2, \$1 CLASS

1. Alfalfa or Alfalfa grass mixed first cutting. Not over 50% of grasses.

2. Alfalfa or Alfalfa grass mixed later cuttings. Not over 50% of grasses.

3. Other Legumes or legume grass mixture. Not over 50% of grasses.

4. Grass-first cutting. Mixture of Timothy and/or other

grasses containing not more than 10 percent legumes.

5. Grass - second cutting. Mixture of Timothy and/or other grasses, containing not more than 10 percent legumes.

6. Mixed hay - any mixture not classified in the previous classes, but which contains 50% or more singly or in combination of Alfalfa, Timothy, Clover and grasses.

7. Summer annual grasses - Sudan grass, Sorghum - Sudan, hybrids, etc.

+ + + DEPARTMENT 13 + + + Section 1 VEGETABLES

You are encouraged to make your entries in advance; however, entries will be accepted until 8 p.m. Sunday of Fair Week. For faster check-in, pre-register your articles by mailing your entry blank to Sykesville Ag and Youth Fair, P.O. Box 71, Sykesville, PA 15865 by June 2, 2023 -OR- we encourage you to pre-enter your items online at www.sykesvillefair.com.

Exhibit areas will be open to accept entries Sun., June 18 from 1-8 p.m.

Exhibits must be on display for entire run of Fair and will be released on Sunday, from noon til 3 p.m. Judging 9:00 a.m. Monday, June 19, 2022.

1. In selecting vegetables for exhibition, choose such specimens that would bring the highest market prices. Do not select the largest; select medium size specimens. Avoid mixing varieties.

2. These factors are generally used by an expert vegetable judge:

- a. Trueness to variety type. Pick the specimens from one variety.
- b. Uniformity in size, shape and color.
- c. Pick out a perfect specimen; then select others as similar to it as

possible. Never mix specimens of varying maturities.

d. Protect from dirt, disease, infection and mechanical damage.

Select specimens that are perfect and show no blemishes of any kind.

- e. Condition and maturity. Be sure exhibits are of high quality.
- f. Potatoes should not be washed. Remove soil using a soft cloth or brush.

g. Tomatoes should have stems removed. Carrots, beets, etc. should

have top (leaves) removed leaving about two inches of stem.

3. Read premium material. Carefully follow all rules and regulations. If any entry calls for five specimens, exhibit that number; do not enter four or six. Your exhibit will be disqualified for having a number of specimens other than that stipulated.

4. There is a limit of two entries in each category.

5. All entries must be grown by exhibitor.

Premiums - \$4, \$3, \$2 Premiums - \$4, \$3, \$2

+ + + DEPARTMENT 13 + + + VEGETABLES

All entries must be grown by exhibitor.

Section 1 Specimen Vegetables

- CLASS 1. Dry Shelled Soybeans
 - 2. Dry Shelled Horticultural Beans
 - 3. Dry Shelled Kidney Beans
 - 4. Dry Shelled Limas
 - 5. Dry Shelled Marrowfat Beans
 - 6. Dry Shelled Pea or Navy Beans
 - 7. Green Shelled Beans Horticultural

- 8. Green Shelled Beans Large Seeded Limas
- 9. Green Shelled Beans Small Seeded Limas
- 10. Horticultural Beans Bush 1 pt
- 11. Horticultural Beans Pole 1 pt
- 12. Lima Beans Small Seeded 1 pt
- 13. Lima Beans Large Seeded 1 pt
- 14. Lima Beans Potted
- 15. Bush Type Snap Beans Flat Green Pods -1 pt
- 16. Bush Type Snap Beans Flat Wax Pods 1 pt
- 17. Bush Type Snap Beans Round Green Pods 1 pt
- 18. Bush Type Snap Beans Round Wax Pods 1 pt
- 19. Pole Type Snap Beans Flat Green Pods 1 pt
- 20. Pole Type Snap Beans Flat Wax Pods 1 pt
- 21. Pole Type Snap Beans Round Green Pods 1 pt
- 22. Pole Type Snap Beans Round Wax Pods 1 pt
- 23. Beets Globe Shaped
- 24. Beets Half Long
- 25. Beets Long Lutz type
- 26. Broccoli one large head
- 27. Brussels Sprouts one pint
- 28. Cabbage one head Chinese type
- 29. Cabbage one head Early Pointed type
- 30. Cabbage one head Danish Ballhead type
- 31. Cabbage one head Domestic Round type
- 32. Cabbage one head Flat type
- 33. Cabbage one head Red type
- 34. Cabbage one head Savoy type
- 35. Carrots five roots half long pointed
- 36. Carrots five roots half long stump
- 37. Carrots five roots long
- 38. White Cauliflower one head
- 39. Purple Cauliflower one head
- 40. Celery one plant in soil green
- 41. Celery one plant in soil yellow
- 42. Corn, Sweet 5 ears, husks on, White hybrids
- 43. Corn, Sweet 5 ears, husks on, Yellow hybrids
- 44. Corn, Sweet 5 ears, husks on, other hybrids
- 45. Cucumbers, 5 specimens, pickling under 3"
- 46. Cucumbers, 5 specimens, pickling 3"-5"
- 47. Cucumbers, 5 specimens, burpless
- 48. Cucumbers, 5 specimens, slicing, over 5"
- 49. Eggplant, one specimen
- 49A. Eggplant, 1 plant in soil
- 50. Endive, one plant in soil, broad leaved
- 51. Endive, one plant in soil, green curled
- 52. Garlic, two bulbs
- 53. Horseradish, 3 roots, 1" minimum
- 54. Kale, one plant in soil
- 55. Kohlrabi, one plant in soil
- 56. Leek, three stalks
- 57. Lettuce, one plant in soil, butterhead type
- 58. Lettuce, one plant in soil, crisp head type
- 59. Lettuce, one plant in soil, leaf type
- 60. Muskmelon, one, large types, 6" or more
- 61. Muskmelon, one, small types
- 62. Onions, 5 specimens, bottle
- 63. Onions, 5 specimens, red flat
- 64. Onions, 5 specimens, red globe
- 65. Onions, 5 specimens, sweet spanish
- 66. Onions, 5 specimens, white flat

- 67. Onions, 5 specimens, white globe
- 68. Onions, 5 specimens, yellow flat
- 69. Onions, 5 specimens, yellow globe
- 70. Onions, 5 specimens, green bunching
- 71. Parsley, two bunches, curled type
- 72. Parsley, two bunches, plain type
- 73. Parsnips, 5 specimens, tops off
- 74. Peas, one pint, green shelled
- 75. Peas, one pint, Pods
- 76. Hot Peppers, 5 specimens, long type
- 77. Hot Peppers, 5 specimens, round type
- 78. Hot Peppers, 5 specimens, small type
- 79. Pimento Peppers, 5 specimens, green
- 80. Pimento Peppers, 5 specimens, red
- 81. Sweet bell peppers, 5 specimens, green
- 82. Sweet bell peppers, 5 specimens, red
- 83. Sweet bell peppers, 5 specimens, yellow
- 84. Sweet peppers, thin fleshed, 5 specimens, green
- 85. Sweet peppers, thin fleshed, 5 specimens, red
- 86. Sweet peppers, thin fleshed, 5 specimens, yellow
- 87. Potatoes, 5 specimens, Chippewa
- 88. Potatoes, 5 specimens, Irish Cobbler
- 89. Potatoes, 5 specimens, Katahdin
- 90. Potatoes, 5 specimens, Kennebec
- 91. Potatoes, 5 specimens, Norland
- 92. Potatoes, 5 specimens, Russet
- 93. Potatoes, 5 specimens, Sebago
- 94. Potatoes, 5 specimens, Superior
- 95. Potatoes, 5 specimens, Red Pontiac
- 96. Potatoes, 5 specimens, Purple
- 96a. Potatoes, 5 specimens, Eva
- 97. Pumpkins, one specimen, Connecticut Field
- 98. Pumpkins, one specimen, Small Sugar, Pie
- 99. Pumpkins, one specimen, Winter Neck, Cushaw
- 100. Pumpkins, one specimen, Jack Be Little
- 101. Radishes, Summer, 5 specimens, Small Round
- 102. Radishes, Summer, 5 specimens, White Icicle
- 103. Radishes, Winter, 5 specimens, Black
- 104. Radishes, Winter, 5 specimens, White
- 105. Rhubarb, any variety, three stalks
- 106. Summer Squash, one specimen, Bush Scallop Patty Pan
- 107. Summer Squash, one specimen, Cocozelle
- 108. Summer Squash, one specimen, Crookneck
- 109. Summer Squash, one specimen, Straightneck
- 110. Summer Squash, one specimen, Green Zucchini
- 111. Summer Squash, one specimen, Yellow Zucchini
- 112. Winter Squash, one specimen, green acorn
- 113. Winter Squash, one specimen, yellow acorn
- 114. Winter Squash, one specimen, Boston marrow or Delicious
- 115. Winter Squash, one specimen, Buttercup
- 116. Winter Squash, one specimen, Butternut
- 117. Winter Squash, one specimen, Hubbard
- 118. Swiss Chard, any variety, one plant in soil
- 119. Tomatoes, large fruited, 5 specimens, Italian
- 120. Tomatoes, large fruited, 5 specimens, Green
- 121. Tomatoes, large fruited, 5 specimens, Pink
- 122. Tomatoes, large fruited, 5 specimens, Red
- 123. Tomatoes, large fruited, 5 specimens, Yellow
- 124. Tomatoes, small fruited, red or yellow, 10 specimens, Cherry
- 125. Tomatoes, small fruited, red or yellow, 10 specimens, Husk tomato

- 126. Tomatoes, small fruited, red or yellow, 10 specimens, Pear Shaped
- 127. Tomatoes, small fruited, red or yellow, 10 specimens, Plum Shaped
- 128. Turnips, 3 specimens
- 129. Watercress, any variety, one bunch in water
- 130. Watermelon, one specimen, largest
- 131. Watermelon, one specimen, midget types
- 132. Watermelon, one specimen, oblong shapes
- 133. Watermelon, one specimen, round or oval
- 134. Gourds, 5 specimens, mixed
- 135. Gourds, 5 specimens, one variety
- 136. Gourds, collection, 6 kinds or more
- 137. Dill
- 138. Mint
- 139. Thyme
- 140. Oregano
- 141. Chives
- 142. Sage
- 143. Taragon
- 144. Marjoram
- 145. Basil
- 146. Any other vegetable worthy of exhibition not listed
- 147. Vegetable freaks
- 148. Sweet potatoes, 5 specimens
- 149. Lima beans
- 150. Okra, 5 specimens

Section 2 - Vegetable Displays

CLASS

CLASS

1. Home Garden 10 or more kinds of vegetables not less than 3 of each kind \$10, \$8, \$6, \$5, \$4 2. Market basket, 5 or more kinds of vegetables attractively displayed

\$7, \$6, \$5, \$4, \$3

Section 3 - Largest Pumpkin and Squash

1. Largest Field Pumpkin	\$10, \$8, \$6
2. Largest Winter type squash	\$10, \$8, \$6
3. Large Patio Garden in Container	\$10, \$8, \$6