


DEPARTMENT 13 VEGETABLES

- Youth may not enter in this department - please use Department 11!
- Exhibitor must have the number of items stated or entry will not be judged.
- All vegetables are to be raised by the exhibitor.
- Fruits and vegetables must be clean to be judged
- **Potatoes should not be washed.** Remove soil using soft cloth or brush.
- **Tomatoes should have stems removed.**
- **Carrots, beets, etc.** should have tops removed **leaving 2" stems.**
- Trueness to variety, uniformity in size, shape and color, condition, and maturity are important factors in judging.

| | PREMIUMS | \$3.00 | \$2.00 | \$1.00 |
|--|--|---|--------|--------|
| <p>CLASS #</p> <p>1. Beans - Horticultural, 1 pint a. Bush b. Pole</p> <p>2. Beans - Lima, 1 pint a. Large seed b. Small seed</p> <p>3. Beans - snap, bush type, 1 pint a. Flat green pods b. Round green pods c. Flat wax pods d. Round wax pods</p> <p>4. Beets - 5 specimens a. Globe shaped b. Half long</p> <p>5. Broccoli - 1 large head</p> <p>6. Brussel sprouts - 1 pint</p> <p>7. Cabbage - 1 head a. Domestic round b. Red type c. Flat type d. Chinese type</p> <p>8. Carrots - 5 roots topped a. Half long, pointed b. Half long, stump c. Long</p> <p>9. Cauliflower - 1 head a. Purple type b. White type</p> <p>10. Celery - 1 plant in soil</p> <p>11. Corn, sweet - 5 ears, husk on a. White hybrids b. Yellow hybrids c. Bicolor hybrids</p> <p>12. Cucumbers - 5 specimens a. Pickling - under 3" b. Pickling - 3" - 5" c. Slicing - over 5"</p> <p>13. Eggplant - 1 specimen</p> <p>14. Endive - a plant in soil a. Broad leafed b. Green curled</p> |  | <p>CLASS #</p> <p>15. Garlic - 3 bulbs a. Hard Neck b. Soft Neck c. Elephant</p> <p>16. Gourds - 5 specimens a. Mixed b. One Variety c. Collections - 6 or more kinds</p> <p>17. Herbs (must be in water or soil) a. Dill b. Mint c. Sage d. Oregano e. Rosemary f. Basil g. Cilantro h. Any other</p> <p>18. Horseradish - 3 roots, 1" min. dia.</p> <p>19. Kohlrabi - 1 specimen a. Green b. Red</p> <p>20. Leek - 5 stalks</p> <p>21. Lettuce - 1 plant in soil a. Crisp head types b. Leaf types c. Butter head types</p> <p>22. Muskmelon (cantaloupe) - 1 specimen a. Small b. Large - 6" or more</p> <p>23. Okra - 5 specimens</p> <p>24. Onions - 5 specimens, mature storage a. Red Flat f. Yellow Flat b. Red Globe g. Yellow Globe c. Sweet Spanish h. Shallots d. White Flat i. Any other named e. White Globe</p> <p>25. Onions, bunching, 4 specimens</p> <p>26. Parsley, 2 bunches in water a. Curled b. Plain</p> <p>27. Parsnips - 5 specimens, tops off</p> <p>28. Peas - 1 pint a. Green shelled b. Pods</p> | | |

DEPARTMENT 13 - continued VEGETABLES

(See rules on previous page)

| | PREMIUMS | \$3.00 | \$2.00 | \$1.00 |
|---|----------|--------|--------|--------|
| CLASS | | | | |
| 29. Peppers - hot, 5 specimens a. Long yellow b. Round type c. Jalapeno d. Bell/Bull Nose e. Chili f. Any other 30. Peppers - Sweet Bell/Bull Nose, 5 specimens a. Green b. Red c. Yellow d. Any other 31. Peppers - Sweet Long, 5 specimens a. Green b. Red c. Yellow 32. Potatoes - 5 tubers a. Chippewa white b. Irish Cobbler c. Kathadin d. Kennebec e. Norland f. Russet-Rural g. Sebago h. Pontiac Red i. Superior j. Any other 33. Potatoes - Sweet, 5 tubers 34. Pumpkins - 1 specimen a. Connecticut (field) b. Small Sugar (pie) c. Winter Neck (Cutshaw) d. White e. Blue f. Any Other 35. Radishes - 5 specimens a. Small round b. White icicle 36. Rhubarb - 3 stalks tied together 37. Squash, Summer, 1 specimen a. Bush Scallop/Patty Pan b. Spaghetti c. Crookneck d. Straight neck e. Zucchini, green f. Zucchini any other color | | | | |
| 38. Squash - Winter, 1 specimen a. Acorn, Table Queen b. Boston Marrow/delic. c. Buttercup d. Butternut e. Hubbard f. Mammoth, sweet g. Lg. Squash, any other 39. Swiss chard - 1 stalk in soil 40. Tomatoes - large fruit, 5 specimens a. Beefsteak type b. Mature green c. Italian (plum, Roma) d. Red e. Yellow f. Any other 41. Tomatoes, small fruit, 10 specimens a. Cherry, red b. Cherry, yellow c. Pear shaped, red d. Pear shaped, yellow e. Cherry, cluster f. Pear, cluster g. Any other 42. Turnips - 3 specimens 43. Watercress 1 bunch in water 44. Watermelon - 1 specimen a. Largest single b. Midget types c. Oblong shape d. Round or oval 45. Vegetables - freak 46. Vegetables - novelty 47. Vegetable - largest tomato 48. Any other vegetable worthy of exhibit-must identify \$4.00 \$3.00 \$2.00 49. Dress up and/or decorate a pumpkin 50. Market basket 6 or more kinds of vegetables attractively displayed in a basket, 2 of each kind. 51. Herb Garden - 6 or more varieties of herbs in soil and individually identified with markers. 52. Largest Pumpkin | | | | |

