## 2 VEGETABLES

Only 2 entries in any one class
$V$.
Tomatoes all stems off

1. Red large -4 each
2. Cherry yellow -6 each
3. Pink large -4 each
4. Grape yellow - 6 each
5. Green large - 4 each
6. Roma - 6 each
7. Yellow large -4 each
8. Any other variety - 6 ripe
9. Cherry red -6 each
10. Grape red - 6 each
11. Collection of 6 different varieties
W. Turnips
12. Turnips - any variety - 4 each
$\boldsymbol{X}$.
Special
Most unusual looking vegetable - 1 each
$\boldsymbol{Y}$.
Collection
13. Collection of 6 different varieties of vegetables grown by Exhibitor. Fruit allowed, but must have at least 6 vegetables. Exhibitor provides container for display.
