

Introduction

Tennessee Home Garden Variety Trials

You are invited to participate in a research study. You will be asked to complete this form that should take about 10 minutes of your time. There are no foreseeable risks associated with this study other than those encountered in everyday life. All individual data will be kept confidential and submission of this evaluation is completely voluntary. Information about plant performance will be used by Extension to assist gardeners and growers in selecting crops and cultivars. Results will be used in the aggregate in scientific presentations and publications as well as Extension materials. No reference will be made in reports to link participants to the study unless individual permission was granted for a photo or quote. If you have questions at any time about the study please contact Dr. Natalie Bumgarner at nbumgarn@utk.edu. If you have questions about your rights as a participant, you may contact the University of Tennessee IRB Compliance Officer at utkirb@utk.edu or (865) 974-7697.

CONSENT: I have read the above information. I have received or had the opportunity to print a copy of this form. (Files of forms can be found at: <https://mastergardener.tennessee.edu/home-garden-vegetable-trial/>).

I agree to participate in this study. Thanks for your engagement with this research project!

Trialer number:

What Tennessee County was this trial grown in?

▼

How was this trial grown?

- In ground (in a traditional soil garden)
- In a raised bed
- In an outdoor container

How was this trial fertilized?

- No fertilizer was used because the trial did not germinate and grow well
- No fertilizer was used
- Only conventional fertilizer was used
- Only organic fertilizer was used (blood meal, fish emulsion, etc)
- Both conventional and organic fertilizer were used

Please Select the Trial Cultivar #1:

- 1. Bush bean- Jade
- 2. Pole bean- Lady Di
- 3. Okra - Cajan Jewel
- 4. Tomato (yellow indeterminate)-Chef's ChoiceYellow
- 5. Cucumber (pickler)- Gershwin
- 6. Cucumber (slicer)- Marketmore 76
- 7. Cucumber (thin skinned)- Green Finger
- 8. Zucchini (small)- Cue Ball
- 9. Zucchini (heirloom)- Black Beauty
- 10. Zucchini (hybrid)- Emperor's Jade
- 11. Squash (yellow)- Blonde Beauty
- 12. Flower (pollinator support)- Alyssum
- 13. Herb (basil)- Lime
- 14. Lettuce (red leaf)- New Red Fire
- 15. Youth (popcorn)- Shades of Blue

Please Select the Trial Cultivar #2:

- 1. Bush bean- Red Tail
- 2. Pole bean- Rattlesnake
- 3. Okra - Okinawa Pink
- 4. Tomato (yellow indeterminate)-Dr. Wyche's Yellow
- 5. Cucumber (pickler)- H-19 Little Leaf
- 6. Cucumber (slicer)- Tanja
- 7. Cucumber (thin skinned)- Unagi
- 8. Zucchini (small)- Green Lightning
- 9. Zucchini (heirloom)- White Lebanese
- 10. Zucchini (hybrid)- 49er
- 11. Squash (yellow)- Multipik
- 12. Flower (pollinator support)- Phacelia
- 13. Herb (basil)- Mrs. Burns Lemon
- 14. Lettuce (red leaf)- Rouxai
- 15. Youth (popcorn)- White hullless

Please compare the performance of the two cultivars in this trial for these traits:

	\${q://QID6/ ChoiceGroup/ SelectedChoices}	\${q://QID7/ ChoiceGroup/ SelectedChoices}	Same	Not able to compare
Germinated best (highest %)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Germinated fastest	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Had healthier young plants	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Produced the first flower	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Produced highest yield	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Produced for the longest duration	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Had more attractive flowers/fruit	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Tasted best	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please rate the overall performance of each cultivar (1=low, 10=high).

	1	2	3	4	5	6	7	8	9	10
\${q://QID6/ ChoiceGroup/ SelectedChoices}	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
\${q://QID7/ ChoiceGroup/ SelectedChoices}	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

What comments would you like to share about \${q://QID6/
ChoiceGroup/SelectedChoices}?

What comments would you like to share about \$ {q://QID7/
ChoiceGroup/SelectedChoices}?

Why would you recommend each cultivar?

	I would NOT recommend	Plant health	Plant size	Yield	Flower or fruit appearance	Taste
\$ {q://QID6/ ChoiceGroup/ SelectedChoices}	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
\$ {q://QID7/ ChoiceGroup/ SelectedChoices}	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>