

Tennessee Home Garden Variety Trials 2025 Results

Natalie Bumgarner, Professor and Residential and Consumer Horticulture Extension Specialist, Department of Plant Sciences
Virginia Sykes, Associate Professor, Variety Testing and Agroecology, Department of Plant Sciences





Introduction

The goal of the Tennessee Home Garden Variety Trials program is to help home gardeners answer the question, “Which variety will do best in my Tennessee home garden?” Growing a well-adapted variety can result in higher yields, more flavorful produce and reduced chemical applications to control pests and diseases. Unfortunately, it is a tough question to answer. Because of the high cost of trialing vegetable varieties, there is very little information on variety performance specific to the many different regions within Tennessee. We decided to approach this dilemma from a different angle. By involving Tennessee home gardeners in a citizen science approach to variety evaluation, we are able to see how varieties perform across many different locations and gather important data on attributes that make varieties valuable in a home garden, such as germination, plant health, yield, attractiveness and flavor. We are excited about the opportunity to work side by side with our Tennessee citizens, and we hope that you will find these results useful in answering the question of which variety will grow best in your Tennessee home garden.

Goals

1. Gardeners will collect data on variety performance which will be compiled to identify varieties with superior performance in Tennessee
2. Gardeners will be introduced to new varieties which will lead to more productive gardens and healthier diets
3. Gardeners will be introduced to and become active participants in the scientific process

Methods

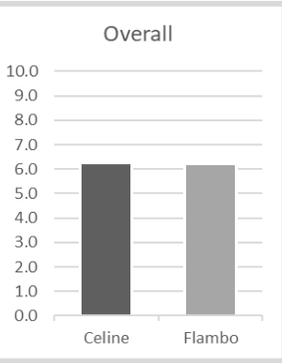
Varieties were selected from sources available to home gardeners, including Johnny’s Selected Seeds, Territorial, Harris, Southern Exposure, Seed Savers, HPS and others. Selections included both tried-and-true varieties as well as promising new varieties. These were grouped into paired comparisons within more specific sub-categories (e.g. bean – green pole, green compact bush).

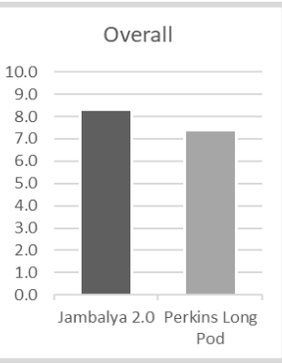
Participants were allowed to sign up for a maximum of five trials. A trial fee of \$2 per trial was collected. Families with children under 18 were allowed one free youth trial. Enough seed for a 10 ft row were packaged in coin envelopes and distributed to participants, along with information specific to their selected trial. Participants were responsible for managing their garden trials, evaluating characteristics identified in the evaluation sheet, and returning data upon completion of the trial. More information on how to participate can be found at: tiny.utk.edu/2026HGVT

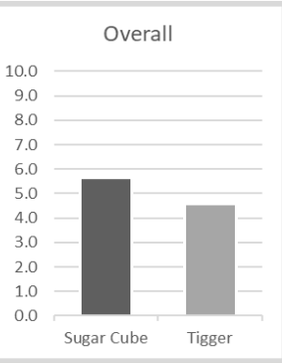
When evaluating trials, participants were asked to mark which of the two varieties performed better in terms of germination, plant health, first fruit, yield, appearance and flavor. They were also asked to give a performance rating on a scale of 1 to 10, with 1 indicating poor performance and 10 indicating excellent performance. Participants were asked to select whether they would recommend either variety to other home gardeners.

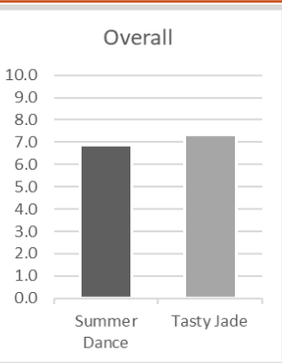
Analysis

Data were evaluated using a two tailed chi-square test for categorical variables (germination – overall, germination – speed, health, first fruit, fruiting duration, yield, appearance, flavor) and a one-way analysis of variance for continuous variables (performance). Both tests used an alpha level of 0.1 to determine significance. Graphs show the percentage of evaluations in which a variety was marked as superior for a given trait and report the mean performance score for each variety. Traits that were identified as significantly superior in one variety compared with the other variety are outlined in green.

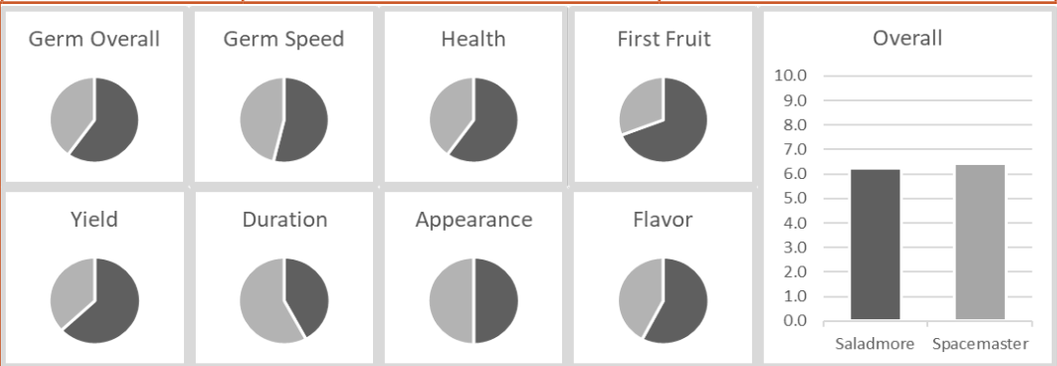
2. Bean, Specialty	Cultivar	■ Celine	■ Flambo		
	Recommend (%)	71%	79%		
	Reasons recommended for TN gardeners	Flavor (57%)			
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>This specialty bean trial had cultivars that were unique in their own ways. Celine was a small purple filet bean that had good comments from trialers for good plant stand and pretty purple flowers as well as beautiful deep purple pods. Flambo was a multi-purpose bean that trialers ate fresh as well as letting it mature for shelled beans. Flambo had trialers commenting on the beauty and taste but some did comment on smaller beans.</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(10, 15 sites)		

3. Okra	Cultivar	■ Jambalaya 2.0	■ Perkins Long Pod		
	Recommend (%)	100%	100%		
	Reasons recommended for TN gardeners	Health (78%), Size (100%), Yield (67%), Appearance (67%), Flavor (78%)	Health (88%), Size (63%), Appearance (75%)		
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>This okra trial was a comparison of a hybrid Jambalaya 2.0 with an open pollinated Perkins Long Pod. While both had 100 percent of trialers willing to recommend them to others, some useful notes were shared. Trialers said that Jambalaya 2.0 was more compact (medium sized as opposed to large) with very good production and good tenderness on fruit as well as low pest issues and good germination. Trialers reported that Perkins Long Green Pod was a large and sturdy plant that produced over a long period but was a little slower with a larger pod that didn't stay tender as long.</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(8, 10 sites)		

4. Melon, Small	Cultivar	■ Sugar Cube	■ Tigger		
	Recommend (%)	100%	73%		
	Reasons recommended for TN gardeners	Yield (64%), Flavor (82%)	Appearance (64%)		
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>Sugar Cube had 100 percent of trialers who would recommend it, which is not surprising for a hybrid that has good disease resistance and has done well in trials in previous years. Sugar Cube is a small melon with very sweet fruit that were reported to have good taste. Tigger was a new cultivar in our trial that is open pollinated with white flesh. It was noted to be beautiful in color and mixed well with the traditional orange fruit and a prolific growth habit. Some trialers did note that ripened quickly so required close attention. While some trialers did experience environmental challenges due to the hot summer, several noted they enjoyed the taste and appearance of both of these and planned to grow again.</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(12, 14 sites)		

5. Cucumber, Burpless	Cultivar	■ Summer Dance	■ Tasty Jade		
	Recommend (%)	67%	88%		
	Reasons recommended for TN gardeners	Yield (67%), Flavor (67%)	Health (63%), Yield (88%), Appearance (63%), Flavor (75%)		
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>Summer Dance and Tasty Jade were both hybrid Asian cucumbers with powdery mildew tolerance. Although the challenging summer did reduce the success of some trialers, both of these cultivars had good recommendation percentages and ratings. Summer Dance was noted to be productive, tasty and great for salads and canning while Tasty Jade was noted to have many of the same good taste qualities and be a strong plant that was productive.</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(4, 9 sites)		

6. Cucumber, Compact	Cultivar	Saladmore	Spacemaster
	Recommend (%)	93%	79%
	Reasons recommended for TN gardeners	Size (67%), Appearance (60%), Flavor (87%)	Size (71%), Flavor (71%)

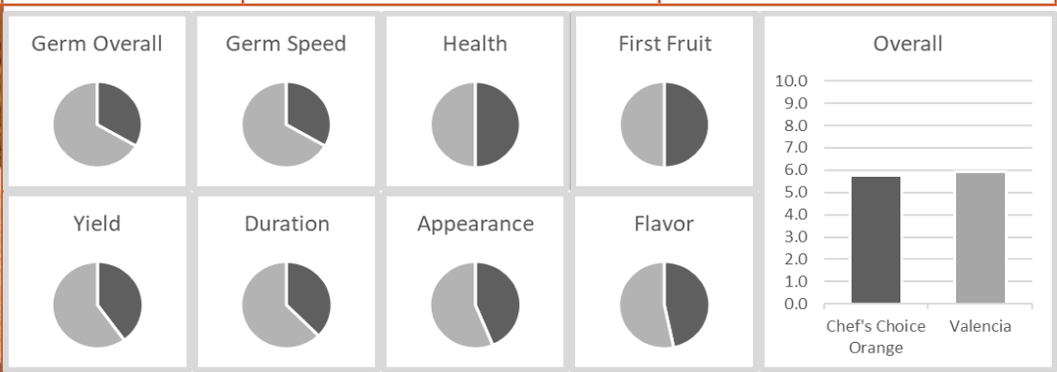


This compact cucumber trial compared the hybrid Saladmore with the open pollinated Spacemaster. Saladmore, a darker green, AAS winning cultivar, was noted to grow and produce well with a (mostly) reasonably sized plant. Spacemaster is an older cultivar with a very traditional look that was noted to have more spines but a nice taste and long duration of production. While some trialers did note issues with germination and summer heat stress, several had a good yield even in a rough year.

*for traits outlined in green, varieties differed significantly at P < 0.1

(11, 17 sites)

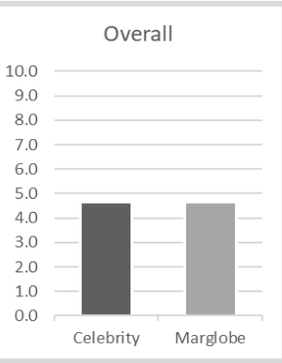
7. Tomato, Indeterminate	Cultivar	Chef's Choice Orange	Valencia
	Recommend (%)	73%	80%
	Reasons recommended for TN gardeners	Size (55%)	Flavor (70%)

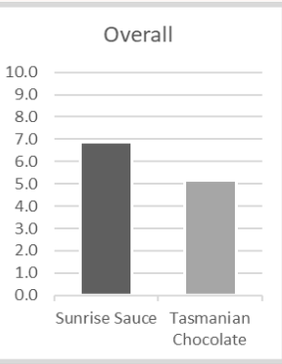


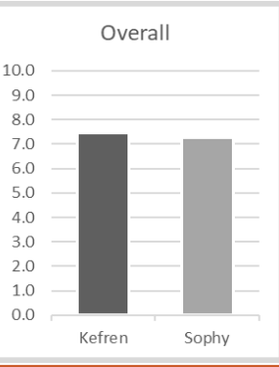
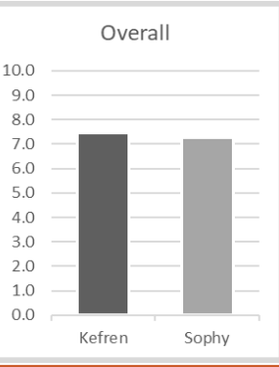
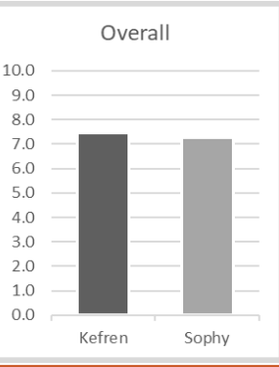
This indeterminate tomato trial compared the hybrid, AAS winning Chef's Choice Orange with the open pollinated Valencia. Some of the lower ratings in this and other tomato trials were due to issues with germinating seeds and starting plants. For those who got yield, Chef's Choice Orange was noted to yield a bit earlier and be a more resilient plants. Trialers noted the fruit paired well with red for canning and had a nice acid balance. While some trialers noted Valencia might have been outyield in this trial, several really liked its taste and duration of production while noting the fruit was uniform and was great for canning as well as sandwich slices. Even in a challenging season, some tasty TN tomatoes came out of this trial!

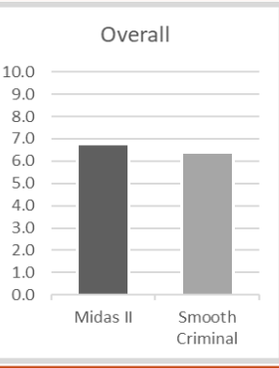
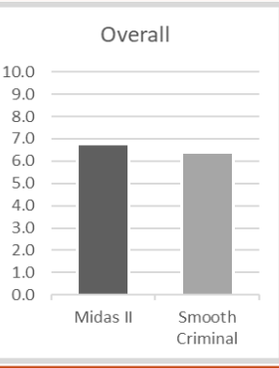
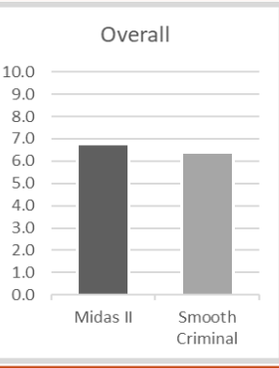
*for traits outlined in green, varieties differed significantly at P < 0.1

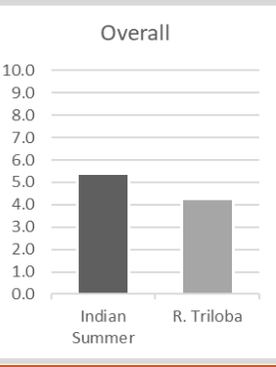
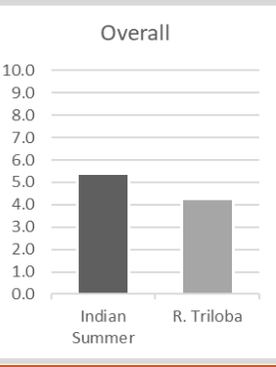
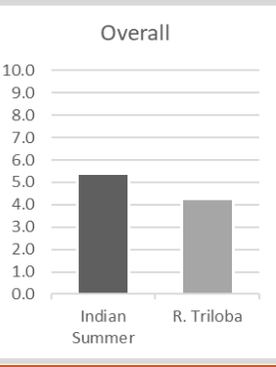
(6, 13 sites)

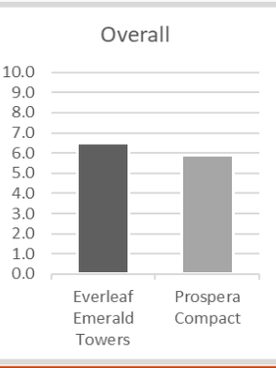
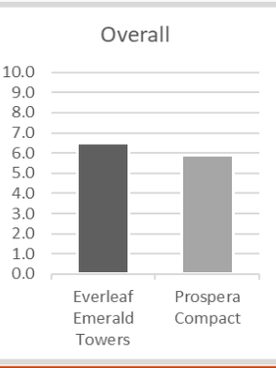
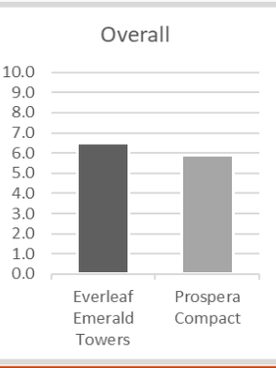
8. Tomato, Determinate	Cultivar	■ Celebrity	■ Marglobe		
	Recommend (%)	60%	40%		
	Reasons recommended for TN gardeners	Size (60%)			
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>Fewer trialers completed this determinate red tomato comparison, so there were just a few comments to share. The hybrid AAS winning Celebrity was paired with the heirloom Marglobe but the conditions likely didn't allow either to show off the best of their traits. Celebrity was reported to have a good size and fruit appearance while Marglobe had smaller fruit for some and maybe a shorter harvest period.</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(1, 6 sites)		

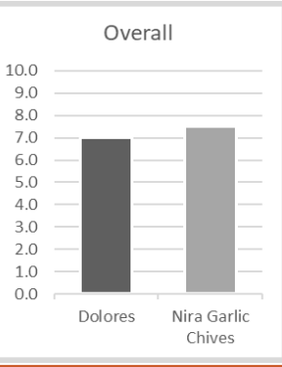
9. Tomato, Container	Cultivar	■ Sunrise Sauce	■ Tasmanian Chocolate		
	Recommend (%)	71%	57%		
	Reasons recommended for TN gardeners	Yield (71%)			
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>This container trial was an interesting comparison of a hybrid determinate yellow plum tomato 'Sunrise Sauce' with a very compact dwarf 'Tasmanian Chocolate' tomato that is a hybrid but has heirloom parents and traits. While there were successful trials of both cultivars, more yield was reported from Sunrise Sauce. One trialer reported that this was their first container tomato effort, and they liked the shape and taste of the yellow plum as well as the feeling of success. While trialers noted the attractive purple fruit from Tasmanian Chocolate, it was noted to fruit less and slower than the traditional determinate Sunrise Sauce.</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(9, 7 sites)		

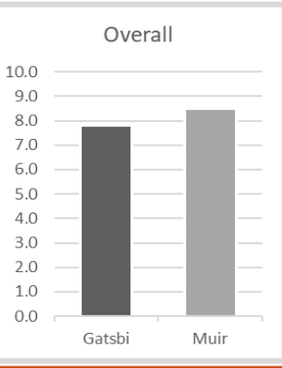
10. Squash, Zucchini	Cultivar	Kefren	Sophy									
	Recommend (%)	93%	86%									
	Reasons recommended for TN gardeners	Health (57%), Size (71%), Yield (71%), Flavor (71%)	Health (57%), Yield (71%), Appearance (64%), Flavor (64%)									
	<table border="1"> <tr> <td>Germ Overall</td> <td>Germ Speed</td> <td>Health</td> <td>First Fruit</td> <td rowspan="2"> Overall  </td> </tr> <tr> <td>Yield</td> <td>Duration</td> <td>Appearance</td> <td>Flavor</td> </tr> </table>	Germ Overall	Germ Speed	Health	First Fruit	Overall 	Yield	Duration	Appearance	Flavor		
Germ Overall	Germ Speed	Health	First Fruit	Overall 								
Yield	Duration	Appearance	Flavor									
<p>Kefren and Sophy both had similar and high ratings and recommendation percentages. Kefren is a traditional green hybrid that had a strong disease resistance package. Many trialers noted its good yield and durability through the season. Sophy is a Costata-Romanesco type hybrid that has more viral disease resistance than many older types. Some trialers noted textural differences with Sophy being noted as better for baking and freezing. One trialer stated, " My favorite zucchini of all time." In a challenging 2025 garden season, both of these zucchini held their own!</p>												
*for traits outlined in green, varieties differed significantly at P < 0.1			(7, 15 sites)									

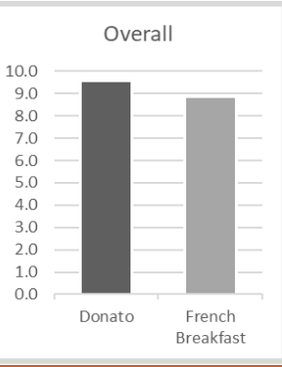
11. Squash, Yellow	Cultivar	Midas II	Smooth Criminal									
	Recommend (%)	71%	85%									
	Reasons recommended for TN gardeners	Health (57%), Size (71%), Appearance (57%), Flavor (71%)	Health (69%), Size (62%), Yield (69%), Flavor (77%)									
	<table border="1"> <tr> <td>Germ Overall</td> <td>Germ Speed</td> <td>Health</td> <td>First Fruit</td> <td rowspan="2"> Overall  </td> </tr> <tr> <td>Yield</td> <td>Duration</td> <td>Appearance</td> <td>Flavor</td> </tr> </table>	Germ Overall	Germ Speed	Health	First Fruit	Overall 	Yield	Duration	Appearance	Flavor		
Germ Overall	Germ Speed	Health	First Fruit	Overall 								
Yield	Duration	Appearance	Flavor									
<p>These two hybrid yellow squash cultivars were both given good ratings and recommendation percentage while ratings and comments tended to favor some aspects of Smooth Criminal. Smooth Criminal was noted by some to be faster to harvest and to produce more smooth attractive fruit. It was also noted to produce well with one trialer noting, "bumper crop!" Midas II was noted to be fairly low maintenance with a nice light yellow color.</p>												
*for traits outlined in green, varieties differed significantly at P < 0.1			(6, 16 sites)									

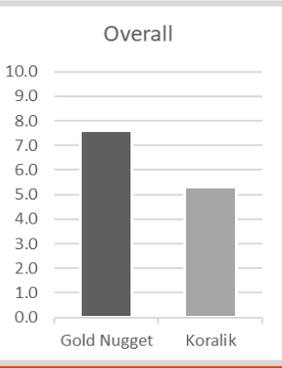
12. Flower, Rudbeckia	Cultivar	Indian Summer	R. Triloba								
	Recommend (%)	77%	75%								
	Reasons recommended for TN gardeners	Health (54%), Size (69%), Appearance (77%)	Size (58%)								
	<table border="1"> <tr> <td>Germ Overall</td> <td>Germ Speed</td> <td>Health</td> <td>First Fruit</td> <td rowspan="2"> Overall  </td> </tr> <tr> <td>Yield</td> <td>Duration</td> <td>Appearance</td> <td>Flavor</td> </tr> </table>	Germ Overall	Germ Speed	Health	First Fruit	Overall 	Yield	Duration	Appearance	Flavor	
Germ Overall	Germ Speed	Health	First Fruit	Overall 							
Yield	Duration	Appearance	Flavor								
<p>This was the first time that two native flowers have been a part of the trial. ‘Indian Summer’ is an AAS winning cultivar of Rudbeckia hirta that was noted by trialers to have gorgeous, large blooms that worked well in arrangements. Rudbeckia triloba was the comparison, and it was a straight species rather than a specific cultivar. The flowers were much smaller and some noted that it was later in the summer when flower began. Trialers noted that these stems with many smaller blooms were useful for a filler role in bouquets and some noted a long bloom time. Because of the small seed and challenges with establishment, several trialers didn’t get a strong plant stand which likely contributed to the lower rating.</p>											
*for traits outlined in green, varieties differed significantly at P < 0.1			(13, 18 sites)								

13. Herb, Basil	Cultivar	Everleaf Emerald Towers	Prospera Compact								
	Recommend (%)	86%	86%								
	Reasons recommended for TN gardeners	Health (57%), Size (57%), Yield (71%), Flavor (57%)	Health (57%), Yield (57%), Appearance (57%), Flavor (71%)								
	<table border="1"> <tr> <td>Germ Overall</td> <td>Germ Speed</td> <td>Health</td> <td>First Fruit</td> <td rowspan="2"> Overall  </td> </tr> <tr> <td>Yield</td> <td>Duration</td> <td>Appearance</td> <td>Flavor</td> </tr> </table>	Germ Overall	Germ Speed	Health	First Fruit	Overall 	Yield	Duration	Appearance	Flavor	
Germ Overall	Germ Speed	Health	First Fruit	Overall 							
Yield	Duration	Appearance	Flavor								
<p>These two basil cultivars were essentially a comparison of compact disease resistant (both had some resistance to downy mildew and Fusarium) genovese with different forms. The Everleaf Emerald Tower is a columnar type plant while the Prospera compact has a shorter habit with close spacing of its large leaves. Comments reflected these unique traits. Everleaf Emerald Towers was enjoyed for its height and habit with a note, “LOVED this basil! Just now setting seeds.” Prospera was noted to have a subtle flavor that contributed to good pesto. Basil is a small seeded crop, and there were some notes on germination issues and plant stand.</p>											
*for traits outlined in green, varieties differed significantly at P < 0.1			(6, 8 sites)								

14. Herb, Chives	Cultivar	Dolores	Nira Garlic Chives		
	Recommend (%)	75%	100%		
	Reasons recommended for TN gardeners	Health (75%), Yield (75%)	Health (75%), Flavor (75%)		
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>Chives are actually a perennial crop trialed here as an annual. Dolores is a traditional round stemmed chive with a more onion like flavor. Nira is actually a garlic chives cultivar with flat leaves and a different flavor profile. Trialers enjoyed the unique flavor profile and larger leaf form. One trialer noted, "These were wonderful! I want to grow them every year now."</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(5, 4 sites)		

15. Lettuce	Cultivar	Gatsbi	Muir		
	Recommend (%)	100%	89%		
	Reasons recommended for TN gardeners	Health (78%), Size (67%), Yield (78%), Appearance (78%), Flavor (100%)	Health (67%), Yield (78%), Appearance (56%), Flavor (89%)		
	Germ Overall	Germ Speed	Health	First Fruit	Overall 
	Yield	Duration	Appearance	Flavor	
<p>The green lettuce trial was one of the highest rated overall this year, suggesting good success with a short duration cool season crop. Also, both cultivars had pelleted seeds which was intentional to improve germination success. Gatsbi, which is a little gem or bibb type with smooth soft leaves, had 100 percent recommendation rate and was noted to be better for duration of harvest. Many comments on good taste and appearance. Muir is a Batavian type with more leaf texture with several comments on good taste. One trialer summed this trial up well when they said, "Both outstanding, absolutely awesome."</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(12, 10 sites)		

16. Radish	Cultivar	Donato	French Breakfast		
	Recommend (%)	100%	86%		
	Reasons recommended for TN gardeners	Health (100%), Size (86%), Yield (100%), Appearance (86%), Flavor (86%)	Health (71%), Size (57%), Yield (71%), Appearance (71%), Flavor (86%)		
	Germ Overall	Germ Speed	Health	First Fruit	
	Yield	Duration	Appearance	Flavor	
<p>This was the first time we had trialed a radish, and the high ratings and comments suggest it was a success. Donato was recommended by 100 percent of trialers as a traditional, round red hybrid option with good disease resistance to black rot and Fusarium. They were noted to have traditional taste, were easy to grow and stored well after harvest. French Breakfast is an open pollinated elongated cultivar that trialers enjoyed the color and milder taste while noting they might not last as long in storage.</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(9, 7 sites)		

17. Youth (Cherry Tomato)	Cultivar	Gold Nugget	Koralik		
	Recommend (%)	92%	64%		
	Reasons recommended for TN gardeners	Size (58%), Yield (58%), Appearance (67%), Flavor (83%)	Flavor (55%)		
	Germ Overall	Germ Speed	Health	First Fruit	
	Yield	Duration	Appearance	Flavor	
<p>For our young trialers, this trial compared a yellow and a red cherry tomato where both were open pollinated with a determinate growth habit to provide versatility in growing location. Gold Nugget tended to have a higher recommendation percentage and rating with trialers noting, "Tasty" and "Prolific." Koralik was a red-fruited type that some noted didn't hold as long on the vine while others reported a long harvest and over 800 fruit!</p>					
*for traits outlined in green, varieties differed significantly at P < 0.1			(10, 13 sites)		

Tennessee Home Garden *Variety Trials*



Recommended Varieties

Listed here, you will find varieties that 70 percent or more of trial participants indicated they would recommend to other Tennessee home gardeners. Average values across years are shown for varieties that have made the top performers list in more than one year.

Years Tried (n)	Group	Category	Sub-Category	Variety	Rating	Rec. (%)
1	Flower	Bachelor's Button		Choice Mix	6.9	80%
1	Flower	Bachelor's Button		Classic Magic	7.4	100%
1	Flower	Borage		Blue	7.6	86%
1	Flower	Calendula		Lemonade	8.1	80%
1	Flower	Calendula		Neon	6.6	80%
1	Flower	Cosmos		Sensation Mix	7.7	84%
1	Flower	Cosmos		Double Click Pink	7.9	88%
1	Flower	Marigold		Super Hero Spry	8.7	100%
1	Flower	Mexican Sunflower		Fiesta del sol	6.1	77%
1	Flower	Mexican Sunflower		Tithonia	8.2	91%
1	Flower	Rudbeckia		R. Triloba	4.3	75%
1	Flower	Rudbeckia		Indian Summer	5.4	77%
1	Flower	Sunflower	Dwarf	Teddy Bear	7.5	83%
1	Flower	Sunflower	Dwarf	Firecracker	8.3	92%
1	Flower	Zinnia	Landscape	Candy Mix	7.4	71%
1	Flower	Zinnia	Landscape	Zahara Sunburst	7.6	83%
1	Flower	Zinnia	Landscape	Profusion Mix	7.0	88%
1	Flower	Zinnia	Cutting	Benergy Giant Mix	8.2	93%
1	Flower	Zinnia	Cutting	Cactus Mix	7.8	93%
2	Herb	Basil	Genovese	Dolce Fresca	7.5	74%
1	Herb	Basil	Genovese	Aroma II	8.0	90%
1	Herb	Basil	Genovese	Newton	6.9	70%
1	Herb	Basil	Purple	Dark Opal	6.4	85%
1	Herb	Basil	Genovese	Everleaf Emerald Towers	6.5	86%
1	Herb	Basil	Genovese	Prospera Compact	5.9	86%

1	Herb	Basil	Genovese	Prospera Italian Large Leaf	7.8	89%
1	Herb	Basil	Genovese	Devotion	7.8	90%
1	Herb	Basil	Purple	Prospera Red	6.7	90%
1	Herb	Basil	Genovese	Everleaf	8.4	94%
1	Herb	Basil	Genovese	Obsession	8.2	100%
1	Herb	Basil	Genovese	Winner	8.6	100%
1	Herb	Chives		Polyvert	6.1	75%
1	Herb	Chives		Dolores	7.0	75%
1	Herb	Chives		Geisha Garlic	8.4	88%
1	Herb	Chives		Nira Garlic Chives	7.5	100%
1	Herb	Cilantro		Calypso	8.4	100%
1	Vegetable	Bean	Bush	Annihilator	7.3	70%
1	Vegetable	Bean	Bush	Dragon Tongue	7.4	80%
2	Vegetable	Bean	Bush	Magnum	7.8	87%
1	Vegetable	Bean	Bush	Antigua	7.4	90%
1	Vegetable	Bean	Bush	Wyatt	7.9	91%
1	Vegetable	Bean	Bush	Contendor	8.9	92%
1	Vegetable	Bean	Bush	Desperado	8.4	100%
1	Vegetable	Bean	Bush filet	Celine	6.3	71%
1	Vegetable	Bean	Bush, Speciality	Flambo	6.2	79%
2	Vegetable	Bean	Bush filet	Mascotte	6.5	72%
1	Vegetable	Bean	Bush filet	Calima	7.3	80%
1	Vegetable	Bean	Edamame	Chiba Green	5.9	71%
1	Vegetable	Bean	Edamame	Tankuro	8.3	100%
1	Vegetable	Bean	Filet	Borsalino	8.4	78%
2	Vegetable	Bean	Filet	Maxibel	7.7	82%
1	Vegetable	Bean	Filet	Nickel	7.6	88%
2	Vegetable	Bean	Pole	Kentucky Blue	6.8	72%
3	Vegetable	Bean	Bush	Jade II	7.1	76%
1	Vegetable	Bean	Heritage pole	Cherokee Black	8.2	92%
2	Vegetable	Bean	Heritage pole	Turkey Crow	7.4	93%
1	Vegetable	Bean	Heritage pole	Rattlesnake	8.6	100%
1	Vegetable	Bean	Pole	Helda	7.5	90%
1	Vegetable	Bean	Pole	Blue Lake FMlk	8.2	100%
1	Vegetable	Bean	Bush	Capitano	5.2	80%
1	Vegetable	Bean	Bush	Goldilocks	8.2	100%
1	Vegetable	Bean	Yard Long	Python	6.5	78%
1	Vegetable	Bean	Yard Long	Red Noodle	7.9	100%
1	Vegetable	Bean	Bush	Amethyst	8.4	92%

1	Vegetable	Bean	Bush	Blue Lake 274	8.4	100%
2	Vegetable	Beans	Pole	Seychelles	7.3	72%
1	Vegetable	Beans, Bush	Bush	Buff Valentine	7.5	94%
1	Vegetable	Beans, Pole	Pole	Blue Lake	7.1	87%
1	Vegetable	Beet		Touchstone Gold	6.0	73%
1	Vegetable	Beet		Zeppo	6.6	73%
1	Vegetable	Collards		Champion	7.7	86%
1	Vegetable	Collards		Flash	7.8	86%
1	Vegetable	Corn	Late-Season, Bicolor	Delectable	7.3	75%
1	Vegetable	Corn		Tempress	7.4	75%
2	Vegetable	Cucumber	Burpless	Tasty Green	7.6	71%
1	Vegetable	Cucumber	Burpless	Tasty Jade	7.3	88%
1	Vegetable	Cucumber	Compact	Bush Crop	6.1	81%
3	Vegetable	Cucumber	Compact	Spacemaster	7.2	85%
1	Vegetable	Cucumber	Slicer	Straight Eight	7.7	83%
1	Vegetable	Cucumber	Pickling	Bush Pickle	7.5	80%
1	Vegetable	Cucumber	Pickling	Max Pack	8.1	80%
3	Vegetable	Cucumber	Slicer	Bristol	7.9	83%
1	Vegetable	Cucumber	Slicer	Poinset 97	7.1	90%
3	Vegetable	Cucumber	Slicer	Marketmore 76	8.2	97%
1	Vegetable	Cucumber	Slicer	The General	7.9	100%
1	Vegetable	Cucumber	Snacker	Mini Me	7.2	76%
1	Vegetable	Cucumber	Speciality	Suyo Long	5.5	78%
1	Vegetable	Cucumber	Speciality	Dragon Suhyo Cross	5.2	80%
1	Vegetable	Cucumber	Vining Slicer	Eversweet	7.1	89%
1	Vegetable	Cucumber	Vining Slicer	Gateway	7.0	100%
2	Vegetable	Cucumber	Snacker	Green Light	7.2	88%
1	Vegetable	Gourd		TN Dancing Gourd	6.9	86%
1	Vegetable	Gourd		Small Warded Mix	8.0	100%
1	Vegetable	Kale		Black Magic	7.4	89%
1	Vegetable	Kale		Prizm	8.0	89%
1	Vegetable	Lettuce	Red leaf	Cegolaine	7.9	92%
1	Vegetable	Lettuce	Red leaf	Cherokee	8.3	100%
2	Vegetable	Lettuce	Green leaf	Muir	8.2	76%
1	Vegetable	Lettuce	Green leaf	Sandy	8.8	88%
1	Vegetable	Lettuce	Green leaf	Gatsby	7.8	100%
1	Vegetable	Melon	Small	Tigger	4.6	73%
3	Vegetable	Muskmelon	Small	Sugar Cube	7.4	88%
1	Vegetable	Muskmelon		Savor	6.5	75%
1	Vegetable	Muskmelon		Delicious 51	5.8	75%
2	Vegetable	Muskmelon		Athena	7.5	75%
1	Vegetable	Muskmelon		Ambrosia	9.5	100%

1	Vegetable	Muskmelon		Ambrosia	9.5	100%
1	Vegetable	Okra	Dwarf	Baby Bubba	6.9	83%
1	Vegetable	Okra	Dwarf	Dwarf Long Green Pod	7.7	83%
1	Vegetable	Okra		Candle Fire	8.3	77%
1	Vegetable	Okra		Cowhorn	8.0	77%
1	Vegetable	Okra		Velvet	7.4	85%
1	Vegetable	Okra		Carmine Splendor	7.9	85%
2	Vegetable	Okra		Jambalaya	8.5	86%
2	Vegetable	Okra		Clemson Spineless	8.1	90%
1	Vegetable	Okra		Jambalya 2.0	8.3	100%
1	Vegetable	Okra		Perkins Long Pod	7.4	100%
1	Vegetable	Pea	Snap	Sugar Snap	7.6	78%
1	Vegetable	Pumpkin	Blue	Triamble	9.0	100%
1	Vegetable	Pumpkin	Carving	Cargo	7.0	100%
1	Vegetable	Pumpkin	Carving	Howden	8.0	100%
1	Vegetable	Pumpkin	Decorative	Galeux d'Eysines	5.8	75%
1	Vegetable	Pumpkin	Decorative	Wee-Be-Little	6.0	75%
1	Vegetable	Pumpkin	Medium	Cinnamon Girl*	7.2	100%
1	Vegetable	Pumpkin	Novelty/ Carving	Knucklehead	8.0	83%
1	Vegetable	Pumpkin	Ornamental	Sunlight	7.9	86%
1	Vegetable	Pumpkin	Small	Spark	8.1	73%
2	Vegetable	Pumpkin	White	Moonshine	7.9	100%
1	Vegetable	Radish		French Breakfast	8.9	86%
1	Vegetable	Radish		Donato	9.6	100%
1	Vegetable	Squash	Yellow	Midas II	6.8	71%
1	Vegetable	Squash	Yellow	Smooth Criminal	6.4	85%
1	Vegetable	Squash	Zucchini, Green	Sophy	7.3	86%
1	Vegetable	Squash	Zucchini, Green	Kefren	7.5	93%
1	Vegetable	Squash, Summer	Patty Pan	Janue et Verte	7.1	80%
1	Vegetable	Squash, Summer	Patty Pan	Sunburst	7.5	80%
1	Vegetable	Squash, Summer	Patty Pan	Bennings Gr. Tint	7.3	88%
1	Vegetable	Squash, Summer	Patty Pan	G-star	7.5	88%
1	Vegetable	Squash, Summer	Small	Lemon Sun	7.0	75%
1	Vegetable	Squash, Summer	Zucchini, Green	Pantheon	6.6	75%
1	Vegetable	Squash, Summer	Yellow	Success	7.0	78%
1	Vegetable	Squash, Summer	Yellow	Tromboncino	8.0	81%
2	Vegetable	Squash, Summer	Yellow	Zephyr	7.9	84%
1	Vegetable	Squash, Summer	Yellow	Superpik	8.3	94%
2	Vegetable	Squash, Summer	Yellow	Grandprize	8.8	94%

3	Vegetable	Squash, Summer	Yellow	Tempest	8.1	96%
1	Vegetable	Squash, Summer	Yellow	Multipik	7.6	77%
1	Vegetable	Squash, Summer	Zucchini, Compact	Bush Baby	6.3	77%
2	Vegetable	Squash, Summer	Zucchini, Green	Raven	7.4	71%
1	Vegetable	Squash, Summer	Zucchini, Green	Green Machine	6.4	71%
1	Vegetable	Squash, Summer	Zucchini, Green	Easy Pick Green	7.0	75%
3	Vegetable	Squash, Summer	Zucchini, Green	Bossa Nova	7.2	79%
1	Vegetable	Squash, Summer	Zucchini, Green	Desert	9.0	86%
1	Vegetable	Squash, Summer	Zucchini, Green	Safari	7.2	86%
1	Vegetable	Squash, Summer	Zucchini, Green	Noche	8.0	88%
1	Vegetable	Squash, Summer	Zucchini, Green	Black	7.2	94%
1	Vegetable	Squash, Summer	Zucchini, Green	Green Tiger	8.8	100%
1	Vegetable	Squash, Summer	Zucchini, Green	Emperor's Jade	7.9	100%
2	Vegetable	Squash, Summer	Zucchini, Green, Small	Eight Ball	7.5	81%
1	Vegetable	Squash, Summer	Zucchini, Speciality	Mexicana	8.1	83%
1	Vegetable	Squash, Summer	Zucchini, Yellow	Gold Rush	5.7	71%
1	Vegetable	Squash, Summer	Zucchini, Yellow	Golden Glory	8.2	82%
1	Vegetable	Squash, Summer	Zucchini, Yellow	Goldmine	7.9	82%
1	Vegetable	Squash, Summer	Zucchini, Yellow	Chiffon	7.8	88%
2	Vegetable	Squash, Summer	Zucchini, Yellow	Golden Star	8.1	96%
1	Vegetable	Squash, Summer	Zucchini, Yellow	Easy Pick Gold II	8.6	100%
1	Vegetable	Squash, Summer	Acorn	Starry Night (586)	6.4	73%
1	Vegetable	Squash, Winter	Butternut	Waldo	9.0	100%
1	Vegetable	Squash, Winter	Butternut	Waltham	8.8	100%
1	Vegetable	Squash, Winter	Butternut, Small	Honeynut	6.6	75%
1	Vegetable	Squash, Winter	Butternut	Metro	8.3	88%
1	Vegetable	Squash, Winter	Butternut	Tahitian Butternut	6.7	80%
1	Vegetable	Squash, Winter	Butternut	Brulee	7.5	88%
1	Vegetable	Swiss Chard		Bright Lights	8.2	100%
1	Vegetable	Swiss Chard		Rhubarb	7.8	100%
2	Vegetable	Tomato	Cherry	Gold Nugget	7.7	74%
1	Vegetable	Tomato	Compact	Patio Choice Yellow	7.9	81%
1	Vegetable	Tomato	Compact	Tidy Treats	7.8	85%
1	Vegetable	Tomato	Container	Sunrise Sauce	6.9	71%
1	Vegetable	Tomato	Container, Paste	Nova	7.2	71%
1	Vegetable	Tomato	Container, Paste	Little Napoli	8.2	88%
1	Vegetable	Tomato	Det. Slicer	Homeslice	7.2	79%
1	Vegetable	Tomato	Det. Slicer	Better Bush	6.4	87%
1	Vegetable	Tomato	Indeterminate	Chef's Choice Orange	5.8	73%
1	Vegetable	Tomato	Indeterminate	Valencia	5.9	80%
1	Vegetable	Watermelon	Icebox	Baby Doll	5.8	100%

1	Vegetable	Watermelon		Mambo	7.3	80%
1	Vegetable	Watermelon	Compact	Sweetie Pie	8.5	100%



UTIA.TENNESSEE.EDU

Real. Life. Solutions.™