## **Home Garden Vegetable 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 data will be kept confidential. No identifying information about your garden evaluations will be shared and submission of this evaluation is completely voluntary. Information will be used to assist home gardeners in TN select the best vegetables for their home gardens. The information in the study records will be kept confidential. No reference will be made in reports which could link participants to the study. 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://extension.tennessee.edu/MasterGardener/Pages/Vegetable Garden Trials.aspx). I agree to participate in this study. Thanks for your participation!

participate in ting study. That	iks for your participation:
1. Tennessee county:	
2. Gardener Name:	
2. Gardener Hame.	
3. How many years have you been vegetable gardening	ng?
0	100
4. Please select cultivar 1:	
Sandy	
5. Please select cultivar 2:	
Muir	
6. How was this trial grown?	
In soil in garden	
In soil in raised bed	
In soilless mix in raised bed	
In container	
7. How was this trial fertilized?	
No fertilizer materials were used	
Compost alone was used	
Compost was used with some other type of organic fertilizer (	bonemeal, bloodmeal, etc.)
Conventional fertilizers (granular or soluble) were used	
8. Was there a failure of this trial that will prevent you	from evaluating further?
○ No	Yes, due to insects or disease that prevented the crop from
Yes, due to human error (timing, watering, site, etc.)	reaching maturity and harvest
Yes, due to poor germination (seems to be seed issue rather	Yes, due to wildlife issue
than watering, etc.)	Yes, due to an unlisted or unknown issue

9. Please compare the	e performan	ce of the tv	wo cultivars	in the trial	for these tr	aits.			
	Sandy			Muii	Muir			Same	
Germinated best									
Had healthier plants									
Produced first									
Produced higher yields		$\bigcirc$							
Had more attractive fruit/flowers							$\bigcirc$		
Tasted better		$\bigcirc$					$\bigcirc$		
10. Please rate the ov	erall perforn	mance of S	andy:						
$\Rightarrow \Rightarrow$	$\stackrel{\wedge}{\bowtie}$	$\Rightarrow$	$\stackrel{\wedge}{\bowtie}$	$\stackrel{\wedge}{\bowtie}$	$\Rightarrow$	$\Rightarrow$	$\stackrel{\wedge}{\bowtie}$	$\Rightarrow$	
Seeding  MM/DD/YYYY  First Harvest  MM/DD/YYYY  12. Why would you red  I would NOT recomme  Plant health  Plant size  13. Please rate the ov	commend Sa	andy for ot	her Tennes	ssee garden Yield Fruit/flow Flavor	ver appearanc	Α.			
14. Please enter the discontinuous plant health  Plant size	late for seed		rst harvest	of Muir. See gardene					