**Homeowner Tomato Trial Data Sheet June 1st, 2021**

**Condition (June 1st, 2021)**

**Dead**: it’s dead

**Poor :** 80-100% leaf loss, lots of yellow leaves and severe disease and insect issues, but not dead yet.

**Ok: S**ome insect and disease damage but still growing and mostly green

**Good**: Healthy and green, rare insect damage and no signs of disease.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tomato Plant | Dead | Condition Poor | Condition Ok | Condition Good |
| Celebrity #1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Flowering & Dime Sized Tomatoes**

Which plants have open flower buds? Which plants have dime sized tomatoes? No need to put counts here.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Tomato Plant | Open Flower Buds | No Open Flower buds (might have buds, just not open) | Yes, Dime Sized Tomatoes | No Dime Sized Tomatoes |
| Celebrity #1 |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Number of Tomatoes on the Plant**

Count the current number (not lifetime history) of tomatoes on the plant. Include the dime sized ones.

|  |  |
| --- | --- |
| Tomato Plant | Current Number of Tomatoes  |
| Celebrity #1 |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Comments

Disclaimer: **Homeowner Tomato Trial** *You are invited to participate in a research study/survey. Sending in information regarding your tomatoes is completely voluntary. Not including the time it takes to grow the tomatoes, it will take about 10-25 minutes to gather then information and send it in. There are no foreseeable risks associated with this study other than those encountered in everyday life. All data is confidential in that no identifying information about your tomato evaluations will be shared, except pictures. Pictures will only be shared with express specific permission of the picture owner. No reference will be made in reports which could link participants to the study. Information will be used to assist home gardeners in the Texas Hill Country in selecting the easiest to grow and most productive summer tomato. Prior year results can be found here: https://gillespie.agrilife.org/agriculture-2/horticulture/homeowner-tomato-trial/ If you have questions at any time about the survey/study please contact Beth McMahon at* *Elizabeth.mcmahon@ag.tamu.edu* *Thanks for participating!*