

# Tuskegee University Virtual Plant Genomics & Biotechnology Workshop for School Teachers June 28-30<sup>th</sup>, 2023



The Tuskegee University Plant Genomics & Biotechnology Workshop targets Grade 7-12 school teachers and introduces them to basic concepts and advanced technologies in plant genomics and biotechnology. Selected teachers will participate in a virtual 3-day workshop conducted by Tuskegee University June 28-30, 2023.



## Requirements:

- ❖ 7<sup>th</sup>- 12<sup>th</sup> grade teacher
- ❖ Current or past experience teaching science (e.g. biology, chemistry, genomics) or related subjects
- ❖ Interest in learning and teaching plant genomics & biotechnology
- ❖ US citizen or permanent resident

## Benefits:

- ❖ Virtual lab experience. Lab manuals.
- ❖ One-on-one teaching & mentoring
- ❖ Certificate and \$300 Stipend



**TUPGBW Teacher Scholars** will be selected based upon statement of interest and overall strength of application. **Deadline for Applications is April 30<sup>th</sup>, 2023.** For detailed information and workshop application, contact Dr. Jacquelyn Jackson at (334) 724-4953, [jjackson1@tuskegee.edu](mailto:jjackson1@tuskegee.edu). Application link: <https://forms.gle/ZKkZ63TycwDNNSyy9>