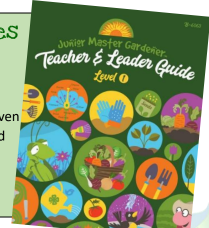
2021 Junior Master Gardener Teacher Training Workshop Thursday, July 22nd, 8:30am-12:15pm

Texas A&M AgriLife Research Center
1102 E Farm to Market Road 1294, Lubbock, TX 79403

Ever suck a bug to study insects or make mud pies to evaluate soil texture?!

The TEKS-based *JMG Teacher & Leader Guide* provides elementary teachers with the tools to teach the world of gardening with eight chapters of novel, hands-on and proven lessons. The curriculum also helps develops life skills, includes career exploration, and provides opportunities for students to culminate the JMG experience with service-learning projects. As students' complete areas of study, they can earn different recognition certifications including designation as *Certified Junior Master Gardeners*.



Come join us for the 2021 Junior Master Gardener Hybrid Multi-County Teacher Training Workshop! Ims hands-on, professional development for elementary teachers wanting to teach more plant science, environmental science and/or implement school garden projects is coming soon! (Space is limited!)



Registration includes:

- 4-hour Professional Development
 Training Workshop
- Hands on Training Supplies
- 4 Texas Education Agency CPE Hours
- The TEKS-based Junior Master
 Gardener Teacher/Leader Guide

Training Workshop Details:

- Date/time: Thursday, July 228:30am-1:00pm (lunch served)
- Workshop Location: 1102 E Farm to
 Market Road 1294 Lubbock, TX 79403
- How to Register: https://jmgkids.us/teacherworkshop/
- For more info: Call (806) 775-1740 or email christina.reid@ag.tamu.edu
- >>> Hybrid Training Format will include presentations from leaders at the National Junior Master Gardener Program Office.

www.JMGkids.us/TeacherWorkshop





ducational programs of Texas A&M AgriLife Extension Service are open to all people without regard to race, color, sex, national origin, age, genetic information or veteran status. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.