SOUTH PLAINS - DISTRICT 2 4-H



DATE: February 1, 2023

MEMO TO: All South Plains District 2 County Extension Agents

SUBJECT: 2023 District 2 4-H Entomology Contest

FROM: Bailee Wright District 2 Specialist 4-H Youth Development

Kerry Siders Extension Agent – IPM Hockley, Cochran, & Lamb Entomology Identification Committee Chair

CONTEST DATE:	Saturday, May 6, 2023	
CONTEST LOCATION:	Texas A&M AgriLife Research & Extension Cen	ter at Lubbock, 1102 E Farm to
	Market Rd 1294, Lubbock, TX 79403	
CHECK IN:	9:30 a.m.	
CONTEST BEGINS:	10:00 a.m.	
4-H ONLINE		
< Early Registration	April 13 – April 27, 2023	
< Late Registration	Not Available	Sec. In
ENTRY FEE:	\$15	
CONTACT:	Kerry Siders, (806) 894-3150 or 638-5635	

4-H Entomology Project and Identification Contest

- What group of organisms are the most numerous on Earth?
- What group of organisms are our greatest competitors for food and shelter?
- What group of organisms destroys or damages more of our world food supply than any other organisms?
- What group of organisms is found in virtually every environment on Earth?

South Plains - District 2 4-H Texas A&M AgriLife Extension Service 1102 E Drew St | Lubbock, Texas 79403-6653

Tel. 806.746.6101 | Fax. 806.723.8499 | d24-h.tamu.edu

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

Insects

Understanding insects and recognizing key species is important because insects significantly affect crop production, livestock, human health, buildings, and our food. Insects are important in food webs and are critical organisms in the recycling of materials in the environment. Studying insects is well justified with all of the significant things that are impacted by insects. Collecting and identifying insects is fun and exciting. Insects come in thousands of different colors, shapes and sizes. Insects have many different characteristics which make them different from other organisms. Learn about these unique organisms with the 4-H Entomology Project and Identification contest at Roundup.

AGE REQUIREMENTS - Based on 2022-2023 4-H year age requirements effective as of 09/01/22.

- Junior Grades 3, 4 & 5 (and minimum age of 8)
- Intermediate Grades 6, 7 & 8
- Senior Grades 9, 10, 11 & 12

If you need any type of accommodation to participate in this program or have questions about the physical access provided, please contact the county office or Bailee Wright, bailee.wright@ag.tamu.edu two weeks prior to the event.

*Medical release, waiver, indemnification, and code of conduct forms must be completed on 4-H Online. If forms are not completed on 4-H Online the 4-H member is responsible to bring a completed copy of all forms to registration to be eligible to participate in the contest.

CONTEST RESOURCES

Texas 4-H website:

<u>https://texas4-h.tamu.edu/projects/entomology/</u>

Texas A&M University Department of Entomology web site:

- http://entomology.tamu.edu/extension/youth/4-h/4h-contest/
- <u>http://www.texasinsects.org/insect-collecting.html</u>

CC: Michael Clawson