



TAM-AAMM

Texas A&M—AgriLife Agronomic Monday Memo (Dec. 2, 2024)

Dr. Calvin Trostle, Texas A&M AgriLife Extension Agronomist, Lubbock

(806) 777-0247 (M), ctrostle@aq.tamu.edu

Emergency Contact for Pesticide Poisonings—Texas Poison Center Network

Share this emergency contact with clientele. Put it in your smartphone.



This is a 24/7/365 access emergency line for **poisonings of all types**—farm, ranch, home, school, workplace. **Encourage all Extension clientele to save this number, (800) 222-1222, in their personal phone. If blinded and can't see, they can still voice dial.** Yes, chemical/product labels have emergency instructions for contamination and poisoning. They use the same emergency number. (The number is Texas and national.) Calling 9-1-1, they get your location then likely transfer to TPCN.

Attached is a PowerPoint slide you can use in your presentations.

Order Stickers & Magnets (free, may pay for mailing)

Poison Control Centers offer universal merch like stickers and magnets to place on phones, refrigerators, cleaning supply and chemical cabinets, etc. For Texas enter your zip code at this URL. Then place your order. <https://www.poisoncontrol.org/order-materials-new/>

Materials are free though you might pay for mailing depending on your location. This is an excellent public service opportunity for all AgriLife Extension staff.



From TAM—AAMM one year ago: “Carbon Dioxide, Other Greenhouse Gases, Global Warming, and Agriculture—Part 2 (of 2),” *Texas A&M AgriLife takes seriously this growing threat in our research and education.* (Dec. 4, 2023)

** ** *

This weekly agronomic Memo for Texas A&M AgriLife Extension county agents is compiled by Dr. Calvin Trostle, Professor & Extension Agronomist, Lubbock, (806) 777-0247 (mobile), ctrostle@ag.tamu.edu TAM-AAMM tips will be collected at [\(to be determined\)](http://(to be determined)) Permission is granted to AgriLife Extension personnel to use this information as you see fit for Extension education purposes (newsletters, web posting, social media, etc.).

“Texas A&M AgriLife Extension provides equal opportunities in its programs and employment to all persons, regardless of race, color, sex, religion, national origin, disability, age, genetic information, veteran status, sexual orientation, or gender identity.”

The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.