**PROTECT TEXAS FOOD SUPPLY**

[**WHEREAS**](https://search.yahoo.com/yhs/search?p=how%20much%20funding%20does%20the%20FDA%20receive%20from%20corporations&hspart=fc&hsimp=yhs-3211&type=fc_A519E8A3231_s69_g_e_d_n200001_c999&param1=7&param2=eJwti10KhDAMhK%2BSRwWpaa3V4lHEh652tbS24g8ue%2FqNsAlhvpkhs5v6btgnjii1wL4YInmBNJzMU5KMJFprIrcRyobxVtG1rFYUzjZReh2ElyFa09eFYMqaIWS3i1O6D4gncGTYAQVKdvBRMgezbcHe9uXdWdZVwyoFmV%2FONRQQnLcw29GnHMZlT6stuRAMn4XDvM3u%2Fi8%2Ffjs6gw%3D%3D) Of the FDA's $5.9 billion budget, about 45% or $2.7 billion, comes from industry user fees, and the other 55%, or $3.2 billion, comes from federal funding.

[**WHEREAS**](https://data.texas.gov/stories/s/2023-2024-TDA-Food-and-Nutrition-Program-Dashboard/am4n-y336) The Texas Department of Agriculture's Food and Nutrition Division administers more than $2.5 billion annually in federal funds for 12 federal child and special nutrition programs for the State of Texas, including School Nutrition Programs (NSLP, SBP), Child and Adult Care Food Programs (CACFP), and Summer Meal Programs (SFSP, SSO).

[**WHEREAS**](https://www.advisory.com/daily-briefing/2019/01/03/banned-foods) In the United States, it is not uncommon for food to contain additives and food manufacturing process that are banned by the European Union (EU) for their links to cancer and other health problems,

**WHEREAS** Current technology exists to genetically alter God created plant and animal structures through messenger RNA vaccinations, lab grown meats, and chemical additives etc

# **NOW, THEREFORE, BE IT RESOLVED** that the Texas Legislature pass legislation for the Texas Department of Agriculture's to:

# a) Establish guidelines on foods distributed by nutrition programs of the state to prohibit foods containing messenger RNA vaccinations and lab grown meats.

# b) For the agency shall establish a scientific panel to investigate the safety of food additives, flavourings, dyes, genetic modification, processing aids and materials in contact with foods and feeds to evaluate the toxicology, genotoxicity, and carcinogenic potential of food funded by Texas tax payers.