## Office of the Texas State Chemist

## 2021 One Sample Strategy Sampling & Testing Plan

Texas Feed and Fertilizer Control Service 445 Agronomy – College Station, TX 77843-2114

Contact Information				
Firm Name:				
Main office phone:				
Physical address (for FedEx deliveries):				
Primary contact:				
Email:				
Phone:				
Secondary contact:				
Email:				
Phone:				
Additional information (i.e., satellite stora	ge facilities, etc.):			
Participation (include additional pages as	s necessary)			
1. Which toxin(s) will your firm will test	under the One Sar	mple Strategy? (choo	ose all that apply)	
Aflatoxin: At what <b>Aflatoxin</b> le	evel is grain rejecte	ed by your firm?	ppb	
Fumonisin: At what <b>Fumonisi</b>	<b>n</b> level is grain reje	cted by your firm?	ppm	
2. Does your firm segregate all grain by	toxin level(s)?	Υ	YES NO	
3. Will your firm issue official results for	crop insurance pu	ırposes? Y	'ES (MS Excel & email required)	NO
4. Where will truckloads be tested?	Inbound	Outbound	Both	
<ul><li>5. What is your testing frequency?</li><li>* Describe sampling frequency, equipmen</li></ul>			Composite* tification method, etc.	
<b>6.</b> Describe probe (hand or pneumatic) a	and probe pattern	(s) you will follow to	collect a representative sample	:
Comments: Describe any other methods t	hat are unique to y	our operation (e.g.,	grinder cleaning method; subsa	mpling, etc.)

## Office of the Texas State Chemist

Texas Feed and Fertilizer Control Service 445 Agronomy – College Station, TX 77843-2114

## **Equipment and Methods**

Describe the equipment your firm has allocated for the One Sample Strategy. Refer to GIPSA's approved equipment list and the brand-specific equipment required for each test kit in the GIPSA Mycotoxin Handbook. Refer to FGIS list of Performance Verified Test Kits at <a href="http://www.ams.usda.gov/sites/default/files/media/FGISApprovedMycotoxinRapidTestKits.pdf">http://www.ams.usda.gov/sites/default/files/media/FGISApprovedMycotoxinRapidTestKits.pdf</a>.

Status	Item	Manufacturer/Model or Part #
	6' spiral hand probe	
	Hydraulic/pneumatic probe	
	Sampling containers	
	Grain test scale (to check weight of min. 5 lb. sample)	
	Gram scale near the grinder(to weigh 100g for grinder check)	
	20 wire mesh sieve	
	Boerner or cargo whole grain divider & pans (optional equipment to reduce samples >10 lbs.)	
	Mill capable of producing ≥70% fines	
	Subsampling equipment (aka riffler or alt method)	
	AFLATOXIN FGIS Rapid test kit part #	
	FUMONISIN FGIS Rapid test kit part #	
	Ability to print rapid test kit results	
	Calibration set (If not included with kit)	
	Rapid test kit accessories (e.g., multi-channel pipette, etc.)	
	Methanol (or Ethanol)/Water (if provided by commercial supplier)	
	Laboratory Scale (minimum division of 0.1 grams)	
	50 gram weight standard	
	File sample bags	

Please send completed application to: oss@otsc.tamu.edu, Phone: (979) 845-1121, Fax: (979) 845-1389