



OSU-KSU 2018 FARM BILL DECISION TOOL INPUTS



This program is intended for instructional purposes only. The user assumes all risk associated with actual decision making associated with any farm commodity programs. Consult your FSA office and crop insurance agent before enrolling in programs and crop insurance.

Name of Client: _____ **FSA Farm Number:** _____

Email: _____ **Phone Number:** _____

****Please attach FSA Form 156EZ in addition to these questions****

Is this farm part of a share lease? No ___ Yes ___
If yes, what % of production do you receive? _____

Historical Irrigation Percentage (HIP):

This number will be assigned to each farm for each commodity in a county that has an irrigation designation based dividing the irrigated acres of that commodity on the farm from 2013-2017 by the total acres planted of that commodity between 2013-2017. FSA will calculate this value for each farm based on reported plantings but it may not be available yet. You may need to estimate.

	Corn	Sorghum	Soybeans	Wheat	Other:
HIP:					

Historical Yields (bushels per acre):

Year	2013	2014	2015	2016	2017
Corn					
Sorghum					
Soybeans					
Wheat					
Other:					

Note: Combine yields for irrigated and non-irrigated crops by taking total bushels of production divided by total planted acres. You must be able to provide document for these yields if you get audited. Crop insurance records will suffice. If units do not match FSA farm number, do weighted average across crop insurance tracts by taking total bushel production divided by total planted acres.

Fill out this information if you want to evaluate ARC-IC and SCO:

Farm-level Yields (bushels per acre):

Year	2018	2019	2020 projection
Corn			
Sorghum			
Soybeans			
Wheat			
Other_____			
Other_____			

Note: Combine yields for irrigated and non-irrigated crops by taking total bushels of production divided by total planted acres. You must be able to provide document for these yields if you get audited. Crop insurance records will suffice. If units do not match FSA farm number, do weighted average across crop insurance tracts by taking total bushel production divided by total planted acres.

Expected Plantings of Covered Commodities in Total Acres:

Year	2019	2020
Corn		
Sorghum		
Soybeans		

Year	2019	2020
Wheat		
Other_____		
Other_____		

Crop Insurance Information:

	Corn	Sorghum	Soybeans	Wheat	Other:
APH					
Insurance Type					
Coverage Level					
SCO Premium					

Note: APH stands for Actual Production History. Insurance Type should be listed at Yield Protection (YP), Risk Protection (RP), or Risk Protection with Harvest Price Exclusion (RP-HPE). Coverage level should be listed as a percent.