

- The talk about farm bill program sign-up decisions may be leaving nonfarming landlords wondering what all the fuss is about, but remaining ignorant could come with a hefty price tag.
- Landlords with crop share agreements must make the same program election as their operator. Landlords with cash rent agreements are not eligible for either ARC or PLC payments, but their operators are.

- If no program election is made by the deadline— March 15 for 2019 and 2020—the farm program defaults to whatever program was chosen in 2014. In addition, the acreage will be ineligible for a payment in 2019.
- Because this isn't confusing enough, landlords and operators should be aware that making a program election is not the same thing as an enrollment. An election for 2019 and 2020 has to be made by March 15, 2020, but the enrollment deadline for 2019 is through March 15, 2020, and the enrollment deadline for 2020 is through June 30, 2020.

- One thing that remains consistent, however, is that in all cases, unless a power of attorney form has been signed, both landlord and operator have to sign the program election form for each farm number unless the landlord has executed a power of attorney form with FSA.
- That power of attorney form could have been filed under the 2014 Farm Bill program signups, but unless a specific box was checked that included power of attorney for all future programs and actions, the operator no longer has the authority to sign for their landlord(s).
- Landlords and operators who previously filed a power of attorney form should check with their local FSA office to see if the form is eligible to make 2018 signup decisions.

 The 2018 Farm Bill also included an opportunity for a farm yield update. Neibergs said that while the yield update is not expected to have a lot of impact in the Pacific Northwest, it is primarily the responsibility of the landowner to file the necessary form, even for those landlords who are doing a cash rent lease. Once again, an operator may use a valid power of attorney to do this.











WSU Wilke Research and Extension Farm (663)

• Form: FSA -156EZ

Crop	Base Acre	PLC Yield
Wheat	267.73	64
Barley	44.43	68
Canola	8.14	1,648

WASHINGTON LINCOLN

USDA United States Department of Agriculture Farm Service Agency

FARM: 663 Prepared: Jan 8, 2020

Crop Year: 2020

Form: FSA-156EZ

See Page 2 for non-discriminatory Statements.

Abbreviated 156 Farm Record

WASHINGTON STATE UNIVERSITY Operator Name

Farms Associated with Operator: 53-057-3779. 53-005-4208. 53-075-4480. 53-075-6492. 53-075-6530

320.30

CRP Contract Number(s) Recon ID None ARCPLC G/I/F Eligibility : Eligible

Farm Land Data									
Farmland	Cropland	DCP Cropland	WBP	WRP	CRP	GRP	Sugarcane	Farm Status	Number Of Tracts
343.29	342.42	342.42	0.00	0.00	0.00	0.00	0.00	Active	1
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped		MPL	Acre Election	EWP	DCP Ag.Rel. Activity	Broken From Native Sod
0.00	0.00	342.42	0.00		0.00		0.00	0.00	0.00

Crop Election Choice					
ARC Individual ARC County Price Loss Coverage					
None	None	None			
ARC Individual - Default	ARC County - Default	Price Loss Coverage - Default			
None	WHEAT, BARLY	CANOL			

DCP Crop Data							
Crop Name Base Acres		CCC-505 CRP Reduction Acres	PLC Yield	HIP			
Wheat	267.73	0.00	64				
Barley	44.43	0.00	68				
Canola	8.14	0.00	1648				

NOTES

0.00

Tract Number : 732

: T11*S15,22 T25 R37 Description FSA Physical Location : WASHINGTON/LINCOLN ANSI Physical Location : WASHINGTON/LINCOLN

BIA Unit Range Number :

TOTAL

HEL Status : HEL field on tract. Conservation system being actively applied

: Wetland determinations not complete Wetland Status

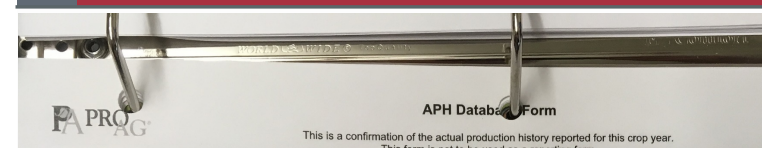
WL Violations

: WASHINGTON STATE UNIVERSITY Owners

: None Other Producers Recon ID : None

Tract Land Data							
Farm Land	Cropland	DCP Cropland	WBP	WRP	CRP	GRP	Sugarcane
343.29	342.42	342.42	0.00	0.00	0.00	0.00	0.00
State Conservation	Other Conservation	Effective DCP Cropland	Double Cropped	MPL	EWP	DCP Ag. Rel Activity	Broken From Native Sod
0.00	0.00	342.42	0.00	0.00	0.00	0.00	0.00





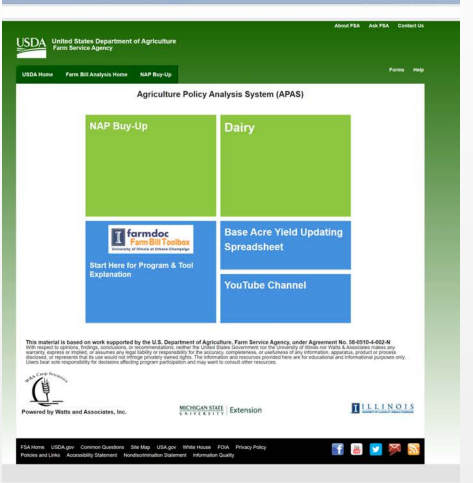
625 Sha hue, Suite 101 50vis, CA 93611 Phone: (800) 366-2767 Fax: (866) 306-3038 Print Date: 03/25/2019

This form is not to be used as a reporting form. Insured's Name **Agency and Agent Name** Crop Year **Policy Number** WASHINGTON STATE UNIVERSITY NORTHWEST FARM CREDIT SERVICES 531525-16 (531525-16) **BRANDON PERRY (9984)** 2019 County: Lincoln (043) Crop: Wheat (0011) County: Lincoln (043) Crop: Wheat (0011) County: Lincoln (043) Crop: Wheat (0011) Plan: RP (02) Unit: 0001-0002 OU Unit: 0001-0003 OU YC - Opt Out? - N YC - Opt Out? - N Plan: RP (02) Unit: 0001-0003 OU YC - Opt Out? - N Plan: RP (02) Type: W (011) Practice: CONT CROP (004) Share: 100% Practice: CONT CROP (004) Practice: SUMRFALLOW (005) Share: 100% Type: S (012) Share: 100% Type: S (012) Year | Total Production Desc. (Adj. Yield) Year | Total Production Desc. (Adj. Yield) Desc. (Adj. Yield) Year | Total Production Yield Acres Acres 2003 2,107.0 2007 0.0 0.0 40.0 68.6 31.0 A 2009 2,739.0 80.0 34.0 2008 40.0 0.0 0.0 2004 10,230.0 173.4 59.0 A 2010 3,983.0 75.6 53.0 A 40.0 2009 0.0 0.0 2005 3,951.0 52.0 76.0 A 2011 9,482.0 206.5 46.0 A 57.0 5,437.0 94.8 2010 A 2006 15,332.0 248.3 62.0 A 2012 7,518.0 172.6 44.0 0.0 0.0 Z 2011 0.0 2,676.0 YA (31.0) 2009 89.5 30.0 2013 5,364.0 88.8 60.0 A 2012 0.0 0.0 0.0 Z 2014 409.0 10.5 39.0 2014 3,110.0 155.1 20.0 YA (22.0) A 2013 0.0 0.0 0.0 1,909.0 71.3 27.0 A 2015 1,370.0 54.9 25.0 A 2015 0.0 0.0 2016 0.0 58.9 48.0 404.0 4.0 101.0 A 2016 2,829.0 2016 2017 0.0 0.0 0.0 Z 114.7 30.0 A 2017 827.0 11.3 73.0 2017 3,492.0 0.0 Z 2018 0.0 45.0 2018 2.377.0 59.5 40.0 A 2018 3,024.0 67.3 44.0 Yield Total: 177.0 39.0 Yield Total: 400.0 # Trees / Vines: **Prior Yield:** 543.0 # Trees / Vines: # Trees / Vines: **Prior Yield:** 54.0 Yield Total: **Prior Yield:** 40.0 T-Yield Map Area / Area N/A Avg. Yield: 44.0 T-Yield Map Area / Area Prel. Yield: N/A Avg. Yield: Prel. Yield: T-Yield Map Area / Area N/A Avg. Yield: Prel. Yield: Class .: - / -Class.: - / 002 Rate Yield: 44.0 App. Yield: 44.0 Class .: - / -54.0 Rate Yield: 40.0 App. Yield: Rate Yield: 54.0 App. Yield: 39.0 App. Yield Info: Processor # / Name: 40.0 App. Yield Info: Processor # / Name: T-Yield: T-Yield: Processor # / Name: T-Yield: 48.0 App. Yield Info: 0.0 Adj. Yield: 40.0 Adj. Yield: 54.0 Adj. Yield: ☐ Field Review Required? Yield Indicator: ☐ Field Review Required? Yield Indicator: ☐ Inspection Required? ☐ Inspection Required? ☐ Field Review Required? Yield Indicator: ☐ Inspection Required? Person(s) Sharing: Person(s) Sharing: Person(s) Sharing: Comments / Other / Other Characteristics: Comments / Other / Other Characteristics: Comments / Other / Other Characteristics: FSA Farm / Tract / Field # Farm Name FSA Farm / Tract / Field # Legal Desc.** Legal Desc.** FSA Farm / Tract / Field # Farm Name Legal Desc.** 663 / 732 / -**ACTUAL PLANT DATE** (015) (022) 025N-037E 663 / - / -(015) (022) 025N-037E 663 / - / -(015) (022) 025N-037E 05/01/2012 663 / 732 / -663 / 732 / -663 / 732 / 6, 7, 8



Farm Bill Tools





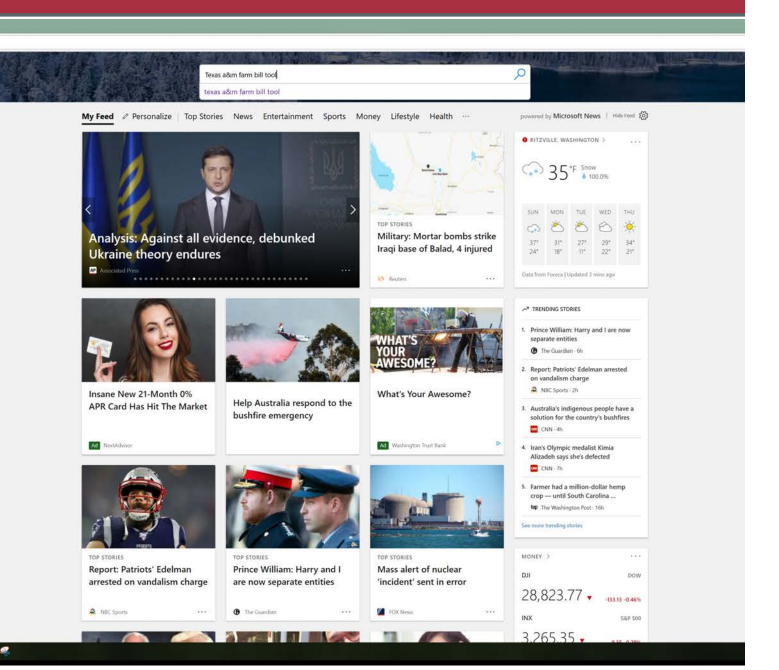






Type: Texas a&m farm bill tool in search engine

This tool will also be on the smallgrains website







22 100 000 Parulto Anytims -

Texas A&M University's Farm Bill Decision Aid Tool

https://agrilifeextension.tamu.edu/solutions/farm-bill-decision-aid-tool *

The Farm Bill Decision Aid Tool is an online educational tool that assists crop producers and la downers

Center located within the Department of Agricultural Economics and the Food and Agricultural Policy Research Institute (FAPRI) at the University of Missouri teamed up to develop the tool.

2018 Farm Bill Decision Aid - Texas A&M University

https://www.afpc.tamu.edu/tools/farm/farmbill/2018

To retrieve your saved farms, you must first. Login. © 2020 AFPC TAMUAFPC TAMU

Entering data into Texas A&M Farm Bill Decision Aid Tool ...

https://jenreesources.com/.../20/entering-data-into-texas-am-farm-bill-decision-aid-tool >
The Texas A&M Farm Bill Decision Aid can be found at: www.afpc.tamu.edu/tools/farm/farmbill/2018.
You will need to first login using your email and password (If you used the tool for the 2014 Farm Bill decision, it will take the same email and password. I have them for growers I helped with the 2014 Farm

Decision Aid Tools | AEDE

https://aede.osu.edu/research/osu-farm-management/... •

2018 Farm Bill Decision Tools are Made Possible by the Respective Institutions ... Agricultural and Food Policy Center- The Texas A&M University and The Food and Agricultural Policy Research Institute-University of Missou

Farm Bill Decision Tool is Available - AqWeb

https://www.agweb.com/blog/farm-bill-decision-tool-available •

Two schools have received funds from USDA to develop a Farm Bill Decision tool - Texas A&M and University of Illinois. The first one available is from Texas A&M and here is my comments on the...

Inputting Data into Texas A&M Farm Bill Decision Tool ...

https://jenreesources.com/2015/01/12/inputting-data-into-texas-am-farm-bill-decision-tool — Jan 12, 2015 - The Texas A&M tool is giving you essentially a bell curve of 500 random outputs with the distribution of that curve around the particular price you input for each crop. So with every given price you input, there's a certain probability that the price will be at, above, or below that particular price.

Farm Bill Calculator

https://ncga.com/for-farmers/farm-bill-calculator *

Dehind owner Towns ARM April its Erdon

Texas A&M Farm Bill Decision Aid Tool (https://agriiffeextension.tamu.edu/solutions/farm-billdecision-aid-tool/) This streamlined tool is designed to allow producers to quickly analyze the yield update and the 2019/2020 ARC and PLC election authorized in the 2018 Farm Bill.

Farm Bill Decision Tool is Available | CLA ...

https://blogs.claconnect.com/agribusiness/farm-bill-decision-tool-is-available/?__hstc... ▼ Nov 03, 2019 - Texas A & M has released their Farm Bill Decision tool. We recap what is in the tool and how estimated payments for 2019 may be overstated. Farm Bill Decision Tool is Available | CLA (CliftonLarsonAllen)

Apps, Bookstore, Resources & Tools - Texas A&M AgriLife ...

https://agrilifeextension.tamu.edu/browse/apps-bookstore-resources-tools .

Related searches

texas 2018 farm bill

texas a m arc plc calculators

2018 farm bill decision tools

arc plc decision aid tool

arcplc online decision tool

decision aid tools

arc plc decision tool

ioe outlaw tamu







Our work makes a difference, in the lives of Texans and on the economy. View Economic Impacts >>

Farm Bill Decision Aid Tool



The Farm Bill Decision Aid Tool is an online educational tool that assists crop producers and landowners with sign-up decisions for the new farm programs. Texas A&M University's Agricultural and Food Policy Center located within the Department of Agricultural Economics and the Food a

Agricultural Policy Research Institute (FAPRI) at the University of Missouri teamed up to develop the tool. The Farm Bill Decision Aid can be accessed at USDA.AFPC.TAMU.EDU

Learn more about:

Farming & R

Economy

Agricultural Trade on

Higher and More

Stable Returns from

Whole Cottonseed

Handbook for Grazing, Hunting and

Livestock Leases

Texas Oll & Gas

University Generation Next -

Ald Tool

Management

Gardening &

Landscaping

Leasing Handbook

Our Turn to Ranch

Farm Bill Decision

Farm Policy Minute Fisheries & Pond

Ranch Management

Profit

- · the decisions each producer and/or landowner must make
- · when the different sign-up windows are for each program decision
- taken into consideration such as future commodity prices, cropping patterns and historical yields
- · information that is needed to utilize the Decision Aid Tool and where to
- · how producers and landowners can input their own data into the Decision Aid Tool and how to interpret the results
- · an additional component that assists users with evaluating needed crop insurance changes that may result from their farm program sign-

by the United States Department of Agriculture to assist producers and landowners with their sign-up decisions. Thus far, over 10,000 users from





View Economic Impacts

CONNECT ON SOCIAL MEDIA















- · basic information regarding the decision and the factors that should be

The Texas A&M Decision Aid Tool was one of two efforts funded nationally nearly every state have utilized the Decision Aid Tool to assist with their















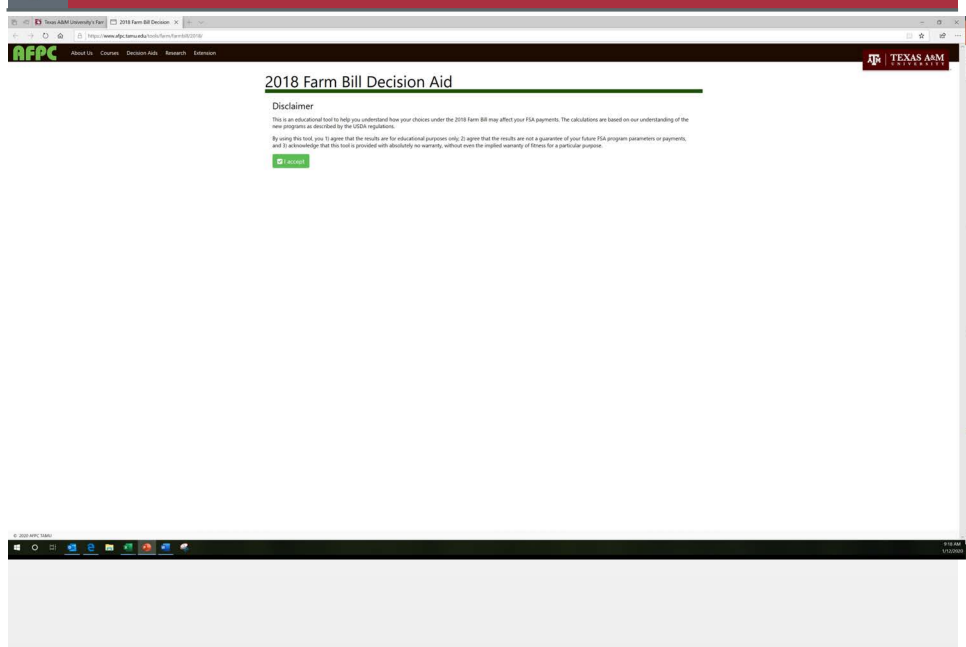




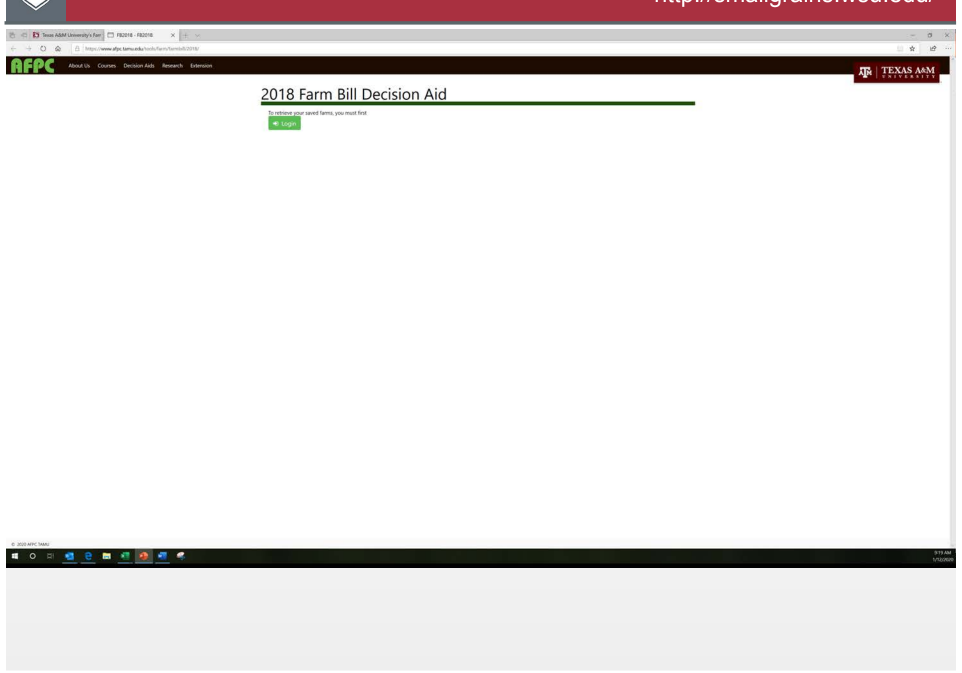




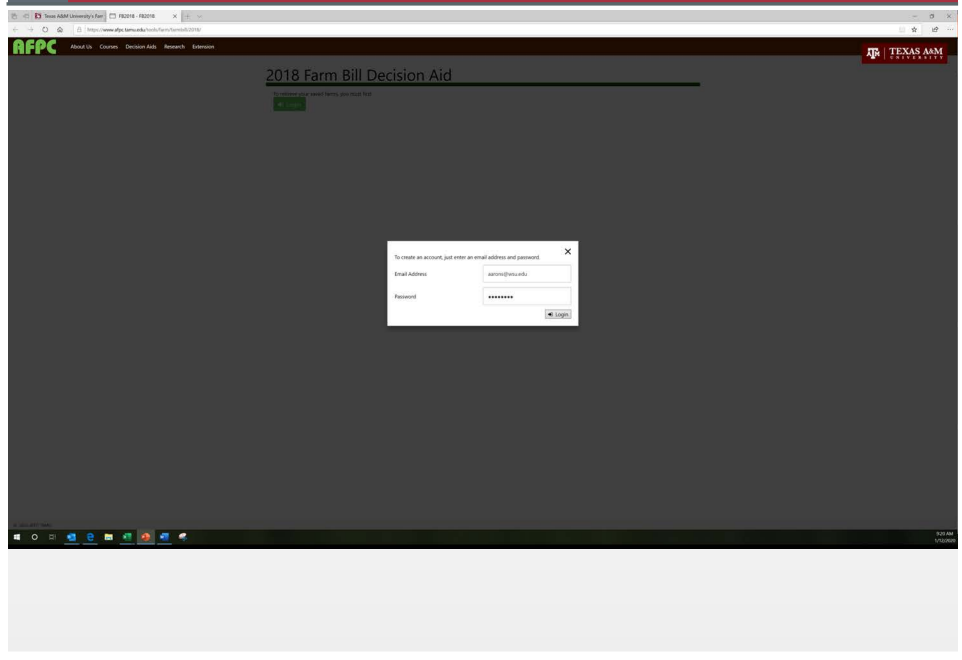


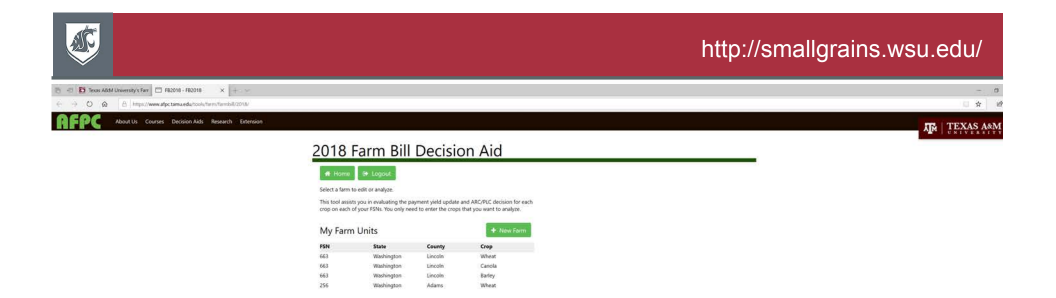












https://www.afpc.tamu.edu/tools/farm/farmbill/20

