AG YIELD SURVEY OCTOBER 2020

OMB No.0535-0213 Approval Expires: 6/30/2021 Project Code: 128 Surveyld:3653 Version 99





USDA/NASS - National

Northeastern Region 4050 Crums Mill Road, #203 Harrisburg, PA 17112-2875 Phone: 1-800-498-1518

Fax: 1-855-270-2719 E-mail: NASSRFONER@usda.gov

Please make corrections to name, address, and ZIP Code, if necessary.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0213. The time required to complete this information collection is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Office Use										
POID	Tract	Subtr.								

If you no longer operate this farm or ranch go to Section 2.

SECTION 1 - CROP ACREAGE and YIELD

Please report the acres planted, acres for harvest and yield per acre you expect to harvest from the total acres you operate for each of the following crops. If harvest is not complete, make your best estimate of the final yield for all acres harvested and to be harvested. EXCLUDE information for land rented to others.

1.	СО	RN		TOTAL CROP
	a.	Harvested and to be harvested (grain and seed only)	Acres	531
	b.	Expected yield for grain and seed	····· Bu. per Acre	154
	C.	Has harvest been completed? 1 🔲 Yo	es 3 🗌 No	950
2.	СО	RN		TOTAL CROP
	a.	Harvested and to be harvested (grain and seed only)	Acres	531
	b.	Expected yield for grain and seed	····· Lbs. per Acre	155
	c.	Has harvest been completed? 1 \(\sum \) Yo	es ₃ □ No	950
3.	CO	RN	IRRIGATED	NON-IRRIGATED
	a.	Harvested and to be harvested (grain and seed only)	544	538
	b.	Expected yield for grain and seed	159	169
	C.	Has harvest been completed? 1 ☐ Yes	з 🔲 No	950
1.	co	RN	DRY GRAIN OR SEED	HIGH MOISTURE GRAIN OR SEED (Usually 24 - 30 % moisture)
	a.	Harvested and to be harvested (grain and seed only)	369	370
	b.	Expected yield for grain and seed	162	164

OR

			Tons pe		163		165
	d.	Average moisture of your high moisture corn (nearest whole percent)	·	L			380
			•		. —	Percent	950
	е.	Has harvest been completed?	· 1 L	res	3 📙	No	
5.	so	RGHUM					TOTAL CROP
	a.	Harvested and to be harvested (grain and seed only)				Acres	571
	b.	Expected yield for grain and seed				Bu. per Acre	747
	C.	Has harvest been completed?	1	☐ Y	es/	з 🔲 No	951
6.	so	PRGHUM			IR	RIGATED	NON-IRRIGATED
	a.	Harvested and to be harvested (grain and seed only)			746		745
	b.	Expected yield for grain and seed		Acres	423		424
	С.	Has harvest been completed?	Lbs. pe	L	з П	No	951
	٥.	Tido fidi 1000 booti completod .	' Ш '	03	۰ Ц	140	
7.	SO	YBEANS				1	TOTAL CROP
	a.	Harvested and to be harvested for beans or seed				Acres	599
	b.	Expected yield for beans or seed				Bu. per Acre	157
	C.	Has harvest been completed?	1	☐ Y	'es	3 No	955
8.	so	YBEANS			IR	RIGATED	NON-IRRIGATED
	a.	Harvested and to be harvested for beans or seed		Acres	620		621
	b.	Expected yield for beans or seed	Bu. pe	er Acre	170		171
	C.	Has harvest been completed?		L	з 🔲	No	955
9.	ΙIΡ	LAND COTTON					TOTAL CROP
0.		Harvested and to be harvested				Aaraa	668
		Expected yield (lint)				Acres	576
		Has harvest been completed?				3 No	957
	٥.	That had had soon oo hip close.	,	ш'	00	3 🔲 110	
10.	UP	LAND COTTON		F	IR	RIGATED	NON-IRRIGATED
	a.	Harvested and to be harvested		Acres	716		717
	b.	Expected yield (lint)	Lbs. pe	er Acre	173		172
	C.	Has harvest been completed?	1 🔲 Ye	es	3 🗌	No	957
11.	ΑM	IERICAN PIMA COTTON					TOTAL CROP
	a.	Harvested and to be harvested				Acres	804
	b.	Expected yield (lint)				Lbs. per Acre	577
	c.	Has harvest been completed?	1	Y	'es	з 🔲 No	958
12	DΡ	Y EDIBLE BEANS EXCLUDE chickpeas or garbanzo beans					TOTAL CROP
14.		Harvested and to be harvested for beans					863
						Acres	866
	υ.	Expected yield for beans				Cwt. per Acre	
13.		Y EDIBLE BEANS EXCLUDE chickpeas or garbanzo beans				1	TOTAL CROP
		Harvested and to be harvested for beans				Acres	863
	D.	Expected yield for beans				Cwt. per Acre	
14.	CA	NOLA					TOTAL CROP

							Acres	177
	b.	Expected yield				Lbs. p	er Acre	736
15.	PE	ANUTS						TOTAL CROP
	a.	Harvested and to be harvested					Acres	329
	b.	Expected yield				lbs r	er Acre	158
	C.	Has harvest been completed?		. 1 🔲	Yes	3 🔲		956
16.		NFLOWER (Oil Varieties) Black seed for crushing, birdseed, or other es grown for seed.	ruses	s. Includ	е			TOTAL CROP
	a.	Harvested and to be harvested					Acres	260
	b.	Expected yield				Lbs. p	er Acre	261
17.	SU	NFLOWER (Non-oil Varieties) Striped seed. Include Conoil varieties.	ı			·		
	a.	Harvested and to be harvested					Acres	262
	b.	Expected yield				lbs r		263
						LD0. F	70171010	
18.	RIC	CE CONTRACTOR OF THE CONTRACTO						TOTAL CROP
	a.	Harvested and to be harvested					Acres	440
					DRY	WEIGH		
	b.	Expected yield	Ru	. per Acre	441			444
	C.	Has harvest been completed?			з Г] No		954
		•			_	_		
19.	RIC	CE						TOTAL CROP
		Harvested and to be harvested						440
	a.	Trai vested and to be trai vested				 WEIGH	Acres T OR	
	h	Even et ad viold			443	VVLIGIT	ı or	446
		Expected yield	Lbs	. per Acre	L			954
	C.	Has harvest been completed?	1	Yes	3] No		
20	RIC	> =						TOTAL CROP
20.								440
	a.	Harvested and to be harvested					Acres	
						WEIGH	T OR	
	b.	Expected yield	Bu	. per Acre	441			444
		OR						
	C.	Expected yield	E	Barrels per Acre				445
	d.	Are you planning to harvest a ratoon crop?	1 🗌	Yes	3] No		447
	e.	If Yes, did you include your expected ratoon yield in the per acre reported?	1 🗌	Yes	3] No		448
		lease go back to expected yield and include the ratoon yield in ed yield boxes 441, 442, 444, or 445						
	f.	Has harvest been completed?	1 🗌	Yes	1 [] No		954
21.	SU	GARCANE						TOTAL CROP
	a.	Harvested and to be harvested (sugar and seed)					Acres	264
	b.	Expected gross yield (sugar and seed)				Tons r		
							5. 5	i

	a.	Harvested and to be harv	ested (record	d to the ne	earest tenth	of an acre)		Acres	315	
	b.	Expected yield						Lbs. per Acre	824	
								·		
23.	BU	RLEY TOBACCO							TOTAL	CROP
	a.	Harvested and to be harv	ested (record	d to the ne	earest tenth	of an acre)		Acres	732	· <u></u>
	b.	Expected yield						Lbs. per Acre	812	
		RK AIR TOBACCO							TOTAL (CROP
	a.	Harvested and to be harv	ested (recor	d to the ne	earest tenth	of an acre)		Acres		<u> </u>
	b.	Expected yield						Lbs. per Acre	814	
25	FIR	RE CURED TOBACCO							TOTAL (CROP
		Harvested and to be harv	vostod (rocor	d to the n	oarast tanth	of an acro			734	
			•			,		Acres	813	<u> </u>
	b.	Expected yield						Lbs. per Acre		
26.	PΕ	NNSYLVANIA SEEDLEA	F TOBACCO)					TOTAL (CROP
	a.	Harvested and to be harv	ested (recor	d to the ne	earest tenth	of an acre)		Acres	859	
	b.	Expected yield						Lbs. per Acre	663	
								Lbs. per Acre		
27.	so	OUTHERN MARYLAND TO	OBACCO (T	YPE 32)					TOTAL	CROP
	a.	Harvested and to be harv	ested (record	d to the ne	earest tenth	of an acre)		Acres	316	
	b.	Expected yield						Lbs. per Acre	664	
	cor	FALFA and ALFALFA MI mpleted and expected cutt Count each acre only one	tings		·		-	· . [TOTAL 0	CROP
	a.	•	082		Doundo			·· Acres	578	
	b.	Number of bales per acre		An	ND per bale		OR	Acre		<u> </u>
	AL		only dry hay	from cutti	ings already	/ completed and exp	pected cu	ıttings	TOTAL	CROP
29.		L OTHER HAY INCLUDE				ttings or different us				
		Count each acre only one					ses.	Aorea	654	
	a.	Count each acre only one EXCLUDE alfalfa and alfa			Pounds		 ¬	Acres Tons per		
		Count each acre only one	alfa mixtures.		Pounds		or			
	a. b.	Count each acre only one EXCLUDE alfalfa and alfa	alfa mixtures	AN	Pounds D per bale	091	OR	Tons per		 :ROP
30.	a. b.	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry	o90 hay from cut	AN ttings alrea	Pounds per bale	091 ted and expected co	OR	Tons per Acre	579	·
30.	a. b.	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one	hay from cut	AN ttings alrea	Pounds per bale ady comple	og1 Ited and expected culttings or different us	OR uttings	Tons per Acre	579 TOTAL 0	:
30.	a. b.	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry	o90 hay from cut	AN ttings alrea	Pounds per bale	ted and expected cuttings or different us	OR	Tons per Acre	579 TOTAL 0	:
30.	a.b.ALa.b.	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one Number of bales per acre	hay from cut	AN ttings alrea	Pounds per bale ady comple umber of cu	ted and expected cuttings or different us	OR uttings	Tons per Acre	579 TOTAL 0	
30.	a.b.ALa.b.	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one	hay from cut	AN ttings alrea	Pounds per bale ady comple umber of cu	ted and expected cuttings or different us	OR uttings	Tons per Acre	579 TOTAL 0	
30. SE(a. b. AL b. CTI	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one Number of bales per acre	hay from cut ce, regardles:	AN ttings alreads of the number A	Pounds per bale ady comple umber of cu ND Pounds per bale	ted and expected contings or different us	OR uttings ses	Tons per Acre Acres Tons per Acre	579 TOTAL C 587 581	:
30. SE(a. b. AL b. CTI	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one Number of bales per acre ON 2 - CONCLUSION	hay from cut ce, regardles 2180	anch, ple	ady comple umber of cu ND Pounds per bale	o91 Ited and expected contings or different us 2181 e the name and a	OR uttings ses OR	Tons per Acres Tons per Acre	579 TOTAL C 587 581	PROP
30. SE(a. b. AL b. CTI	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one Number of bales per acre ON 2 - CONCLUSION	hay from cut ce, regardles: 2180	anch, ple	Pounds per bale ady comple umber of cu ND Pounds per bale ase provide	ted and expected contings or different us 2181 e the name and a	OR uttings ses OR	Tons per Acres Tons per Acre Tons per Acre	579 TOTAL 0 587 581 operator.	PROP
30. SE(a. b. AL b. CTI	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one Number of bales per acre ON 2 - CONCLUSION	hay from cut ce, regardles: 2180	anch, ple	ady comple ady comple umber of cu ND Pounds per bale	o91 Ited and expected contings or different us 2181 e the name and a	OR uttings ses OR	Tons per Acres Tons per Acre Tons per Acre	579 TOTAL 0 587 581 operator.	CROP
30. SE 0	a. b. a. b. CTI	Count each acre only ond EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one Number of bales per acre ON 2 - CONCLUSION You no longer operate the	hay from cut ce, regardles 2180	anch, pleananch, pleanch, plea	ady comple ady comple umber of cu ND Pounds per bale ase provide	o91 Ited and expected contings or different us 2181 e the name and according to the state:	OR uttings ses OR Zip Co	Tons per Acres Tons per Acres Tons per Acre	579 TOTAL 0 587 581 operator.	CROP
30. SE (a. b. AL b. CTI	Count each acre only one EXCLUDE alfalfa and alfa Number of bales per acre L HAY INCLUDE only dry Count each acre only one Number of bales per acre ON 2 - CONCLUSION	hay from cut ce, regardles 2180 ais farm or ra	anch, pleananch, plean	Pounds per bale ady comple umber of cu ND Pounds per bale ase provide	o91 Ited and expected contings or different us 2181 e the name and	OR uttings ses OR Zip Co	Tons per Acres Tons per Acres Tons per Acre	579 TOTAL 0 587 581 operator.	CROP

1095

	9911	9910	MM	DD	YY
Respondent Name:	Phone: ()	Date:			

				OI	FFICE U	SE ONLY	•					
Response Responden		Response Respondent Mode			Enum.		Change	Office Use for POID				
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900 R. Unit 9921	9985	9989 _	Optio	onal Use	9916

S/E Name