6/13/2018 edrreview





PEA AND LENTIL SURVEY

PEA AND LENTIL SURVEY		OMB: 0535- QID: 0002/2018-10-31 050250		Close window	
1.	How many total acres of dry edible peas were planted on this operation in ?	acres	201		
•	Include both green and yellow varieties • Exclude Austrian winter peas a wrinkled seed peas	and			
	Exclude immature peas				
	a. Of these acres, how many acres were or will be harvested?	acres	202		
	b. What is the expected yield (clean basis)? (If harvest is not complete, make your best estimate of the yield.)	pounds per acre	204		
2.	How many total acres of lentils were planted for all purposes of this operation in ?	on acres	301		
	a. Of these acres, how many acres were or will be harvested?	acres	302		
	b. What is the expected yield (clean basis)? (If harvest is not complete, make your best estimate of the yield.)	pounds per acre	304		
	COMMENTS:				

6/13/2018 edrreview

Survey Results:	To receive the complete results of this survey on the release date go to	C
www.nass.usda.go	v/Survevs/Guide to NASS Survevs/	

Would you rather have a brief summary mailed to you at a later date?

○ Yes ○ No

Thank you for your help

- 1,

- 1. Did this operation (shown on the label) grow any Austrian winter peas, dry edible peas, or lentils in?
- 2. Did this operation (shown on the label) grow any dry edible peas or lentils in ?
- 3. Did this operation (shown on the label) grow any Austrian winter peas or dry edible peas in ?

6/13/2018 edrreview

4.	Did this operation (shown on the label) grow any dry edible peas in	n ?	
	as dry edible peas • Exclude implementation of the second	ps grown on land rented to others nature peas	
	Yes - Continue		
1.	How many total acres of Austrian winter peas were planted for all purposes on this operation in ?	acres	101
	a. Of these acres, how many acres were or will be harvested?	acres	102
	 b. What is the expected yield (clean basis)? (If harvest is not complete, make your best estimate of the yield.) 	pounds per acre	104