ONION GROWER INQUIRY – November 2013

OMB No. 0535-0037 Approval Expires: 3/31/2013 Project Code: 137 QID: 123433 SMetaKey: 3433





NATIONAL AGRICULTURAL STATISTICS SERVICE

Code

Acres

Pounds

Pounds per Acre

4600

4601

4604

4607

.

U.S. Department of Agriculture NOC Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828 FAX: 314-595-9990 nass@nass.usda.gov

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

Information requested in this survey is used to prepare estimates of selected agricultural commodities. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. 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 control number for this information collection is 0535-0037. 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.

REPORT FOR THE ACRES YOU OPERATE – Exclude Green Onions Section 1 – Summer Storage Onions (Onions harvested mid–June through October)

1. Did this operation plant any **storage onions for summer season harvest** this year (2013)?

¹ Yes – Continue ³ No – Go to Section 2

2.	How many acres o	f summer season	storage onions were	planted this year	(2013)?
----	------------------	-----------------	---------------------	-------------------	---------

- 3. Of these (item 2) acres planted, how many acres were or will be **harvested** this year (2013)?.....
- 4. What is the expected **total production** for the 2013 summer season storage onion crop?......

- 5. What is the expected **average yield per acre** for the 2013 summer season storage onion crop?....
- 6. If production is not in pounds, what is the expected **quantity of units, type of unit, and weight of unit** for the 2013 summer season storage onion crop production?

	Quantity	Unit (bags, sacks, etc.)	Pounds	per Unit	OFFICE USE
Total Production:	4610		4612	lbs	4605
or		_			OFFICE USE
Yield per Acre:	4615		4617	lbs	4606
percent of the total 20	012 cummor coocon cto	rada anian aran productio	n ic ovnoot	ad	Percent

- 7. What **percent** of the total 2013 summer season storage onion crop production is expected to be lost in grading (culls), shrinkage (moisture loss), decay, and sprouting?
- 8. What is the expected **quantity sold** and **average price** or **total dollars received** for the 2013 summer season storage onion crop, by utilization?

	Quantity Sold	Unit (Ibs, bags, sacks, etc.)	Weight of Unit if Not Reported in Pounds	Average Price (Dollars per Unit)	OR	Total Dollars Received	OFFICE USE
	4660		4661	4662		4663	4664
a. Fresh Market			lbs	\$		\$	
	4670		4671	4672		4673	4674
b. Processing			lbs	\$		\$	
			·				

1 Yes 3 No

4620

												Acres	;
many acres of summer season non-storage onions were planted this year (2013)?													•
ese (item 2) acres plante	d, hov	v many acres v	were or	will be h	arveste	ed this y	ear (2	013)	?	4702		•
											F	Pound	s
t is the exp	ected total pr	oduct	ion for the 201	3 sum	ner seas	on non-	-storane	onio	n cro	n?	4703		
		Juuot		lo sum	ner seue		Storuge		1 010	P			
												Pound Per Acr	
t is the exp	ected average	e yield	l per acre for t	he 2013	3 summe	er seaso	on non-s	storag	e oni	ion crop?.	4704		
			is the expected torage onion c				e of uni	it, and	d wei	ight per u	nit		
			Quantity	(U bags, sa	nit Icks etc	•)	Pour	nds r	per Unit	OF	FICE L	ISE
Total Pro	duction	4710	Quantity	7	buys, 50		Í	4712			4705		
TOLAI PIO										lbs			
or				_			Г					FICE L	JSE
Yield p	er Acre:	4715						4717		lbs	4706		
	Quantity Sold		and average utilization? Unit (Ibs, bags, sacks, etc.)	We Un Rep	eight of it if Not oorted in ounds	Ave Pi n (Dolla	eceived erage rice ars per nit)	OR	D	Total ollars eceived		FICE	USE
h Market	4700			4701	lbs		·		\$		4704	+	
	4770			4771		4772			4773		4774	4	
essing					lbs	\$	•		\$				
– Conclus	sion												
any onions	be grown on thi	s oper	ation in the futu	re?								Code	
Yes 2	Don't now	3 N	0								xxxx		
MMENTS a	bout the 2013	Sum	mer Season C	nion C	rop in y	our loca	lity:						
RESULTS:	To receive the co	mplete	results of this surv	vey on th	e release d	late, go to	http://ww	w.nass	<u>s.usda</u>	.gov/results			
ı rather have a	a brief summary i	nailed	to you at a later da	ate?] Yes = 1		No =	3	099		
				9911						9910	MM	DD	YY
lent Name:				Phone						Date:			
nonse	Responde	nt	Mode	OFFICE L	JSE ONLY Enum.	, Eval.	R. Unit	Chan	ao	Office	e Use fo		
ponse	- Responde		woue		Linum.	Lvai.	R. Onit	Unan	ЧC		. 030 10		

Section 2 – Summer Non–Storage Onions (Onions harvested mid–June through October)

1. Did this operation plant any non-storage onions for summer season harvest this year (2013)?

$_3$ No – Go to Section 3 $_{1}$ Yes – Continue

		Acres	
2.	How many acres of summer season non-storage onions were planted this year (2013)?	4701	
3.	Of these (item 2) acres planted, how many acres were or will be harvested this year (2013)?	4702	

4. What

or

5. What or

6. If pro for the

		Unit		
	Quantity	(bags, sacks, etc.)	Pounds per Unit	OFFICE USE
Total Production:	4710		4712 Ibs	4705
or				OFFICE USE
Yield per Acre:	4715		4717 Ibs	4706

7. What seaso

		4760		4761	4762	4763		4764	4		
a.	Fresh Market			lbs	\$	\$					
		4770		4771	4772	4773		477	4		
b.	Processing			lbs	\$	\$					
0		•						-			
Sec	tion 3 – Conclus	sion									
1.	Will any onions	be grown on this	operation in the future?)					Code		
	1 Yes 2	Don't now 3	No					xxxx			
2.	COMMENTS a	bout the 2013 S	Summer Season Oni	on Crop in yo	ur locality:						
SU	RVEY RESULTS:	Γo receive the com	plete results of this survey	on the release da	te, go to <u>http://ww</u>	w.nass.usda.	<u>gov/results</u>				
Would you rather have a brief summary mailed to you at a later date? Yes = 1 No = 3											
			99	911			9910	MM	DD	Y١	
Re	spondent Name:		P	hone:			Date:				

OFFICE USE ONLY													
Response	•	Respond	lent	Mode		Enum.	Eval.	R. Unit	Change	Office Use for POID		b	
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	0098	0100	0921	0785	0789	 Optional/ 0408	NOC Use 9906	9916
S/E Name													

Code 4700

Code	