JANUARY CITRUS SURVEY

OMB No. 0535-0039 Approval Expires: 8/31/2016 Project Code: 133 QID: 133490 SMetaKey: 3490



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

NASS/USDA - Texas

Southern Plains Region

PO Box 70

Estimated Production
This Season

Austin, TX 78767-0070 Phone: 1-800-626-3142 Fax: 1-855-270-2725

E-mail: NASSRFOSPR@nass.usda.gov

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

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. 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 0535-0039. 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.

1. Please report acres of bearing age trees, total production last season, and expected production and yield this season. (Include production for **fresh market and processing** in the totals.)

		Current Acres of Bearing Age Trees	This Season (2015 –2016)
		Acres	Tons
a.	Grapefruit	400	402
b.	Oranges:		
	(i) Navel Early & Mid–Season	420	422
	(ii) Valencia	430	432
C.	Tangerines	450	452

Estimated Yield This Season (2015 –2016)
Tons/Acre
403
423
433
453

CONDITION OF THE 2015 - 2016 CITRUS CROP

2. Please report the condition (expected production) of grapefruit and orange groves now, as compared with prospects for a full crop. Let 100 percent represent a full crop you would expect if there was no damage from unfavorable weather, insects, disease, etc.

a.	Grapefruit	404	%
b.	Oranges	414	%

	3. Please comment on development of fruit, quality, and market conditions for your citrus crop:														
4.	SURVEY	RESUL	TS: To rece	ive the c	complete resul	ts of thi	s survey	on the re	elease da	ate, go to					
4.	SURVEY http://www	RESUL' v.nass.u	TS : To rece sda.gov/Sur	ive the c veys/Gu	complete resulide to NASS	ts of thi _Survey	s survey <u>/s/</u>	on the re	elease da	ate, go to					
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	complete resultide_to_NASS	_Survey	<u>/s/</u>				NO				
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	_Survey	<u>/s/</u>								
4.	http://wwv	<u>v.nass.u</u>	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	<u>Surve</u> y	<u>/s/</u>			ES 3		DD	YY		
	http://wwv	v.nass.u	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS	Survey ou at a l	<u>/s/</u>				NO	DD	YY		
	http://www Would yo	v.nass.u	sda.gov/Sur	<u>veys/Gu</u>	ide_to_NASS_ry mailed to yo	Survey ou at a l	ater date	e? 9990		ES 3	NO	DD	YY ——		
	http://www Would yo	v.nass.u	sda.gov/Sur	<u>veys/Gu</u>	gy mailed to you see the see to see the see to see the	Surveyou at a I	ater date	e? 9990		ES 3	NO	DD	YY		
	http://www Would yo	v.nass.u u rather Name:	sda.gov/Sur	veys/Gu summai	gy mailed to you see the see to see the see to see the	Surveyou at a l	ater date	e? 9990		ES 3	MM —	DD ————see for POI			
Re	http://www.Would yo	v.nass.u u rather Name:	Respond	veys/Gu summai	general properties of the prop	Surveyou at a I	ater date	e? 9990 Donse	1 Y	ES 3	MM —				
Re 1-Cc 2-R 3-Ina	spondent N Response Omp	v.nass.u u rather Name:	Respon- 1-Op/Mgr 2-Sp 3-Acct/Bkpr	veys/Gu summai	gental series of the series of	Surveyou at a l	our respuse	e? 9990 Donse Eval.	1_Y	9910 Date:	MM —				
1-Cc 2-R 3-Ina 4-Of	spondent N Response Omp ac fice Hold	v.nass.u u rather Name:	Respon 1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	veys/Gu summai	9911 Pho Thank yo Mode 1-Mail 2-Tel 3-Face-to-Face 4-CATI	Surveyou at a l	our respuse	e? 9990 Donse Eval.	1_Y	9910 Date:	MM				
1-Cc 2-R 4-Of 5-R - 6-Ina	spondent N Response mp ac ffice Hold Est ac – Est	v.nass.u u rather Name:	Respon- 1-Op/Mgr 2-Sp 3-Acct/Bkpr	veys/Gu summai	y mailed to your mail	Surveyou at a l	our respuse	9990 Donse Eval. 9900	1_Y	9910 Date:	MM	se for POI			
1-Cc 2-R 4-Of 5-R - 6-Ina	spondent N Response Domp ac fice Hold Est	v.nass.u u rather Name:	Respon 1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	veys/Gu summai	y mailed to your mail	Surveyou at a l	our respuse	9990 Oonse Eval. 9900 R. Unit	1_Y	9910 Date:	MM ——— Office U:	se for POI	ID		

S/E Name	
S/E Name	