Project 138 QID 000104 OMB No. 0535-0037 Approval Expires 10/31/2009



MASTER VEGETABLES FOR PROCESSING 2009



National Field Office

U.S. Department of Agriculture, Rm 5030, South Building 1400 Independence Ave., S.W. Washington, DC 20250-2000 Phone: 1-800-727-9540 Fay: 202-690-2090

Fax: 202-690-2090 Email: nass@nass.usda.gov

Survey conducted four times a year (April, July, September and end of the year). This questionnaire is sent only to the **growers**.

The information requested in this survey is needed to prepare the September report on vegetables contracted for processing. Response is **voluntary** and not required by law. However, your report is needed to make the estimates as accurate as possible, even if you do not expect any production.

Please complete and return this report in the enclosed envelope which does not need a stamp. Your individual report is **confidential** and used only with other reports for statistical purposes. Thank you for your cooperation.

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

1	. BEANS, LIMA - Probable Yield: Please tak	ce into account the yield on the acrea	age already harvested and
	the expected yield on the a	acreage remaining for harvest.	
	Please Report Separately For Each State	Probable Yield Per	

Please Report Separately For Each State Where Grown	Probable Yield Per Acre - Tons	Comments on Crop Development
	•	
	•	

2. BEANS, SNAP - Probable Yield: Please take into account the yield on the acreage already harvested and the expected yield on the acreage remaining for harvest.

Please Report Separately For Each State Where Grown	Probable Yield Per Acre - Tons	Comments on Crop Development
	•	
	•	

3. CARROTS - Probable Yield: Please take into account the yield on the acreage already harvested and the expected yield on the acreage remaining for harvest.

Please Report Separately For Each State Where Grown	Probable Yield Per Acre in Tons	Comments on Crop Development
	*	

SWEET CORN - Probable Yield: Please take into account the yield on the acreage already harvested and the expected yield on the acreage remaining for harvest.

Please Report Separately For Each State Where Grown	Probable Yield Per Acre – Tons in Husk	Comments on Crop Development
	•	
	•	

5. **CUCUMBERS for PICKLES - Probable Yield:** Please take into account the yield on the acreage already harvested and the expected yield on the acreage remaining for harvest.

Please Report Separately For Each State Where Grown	Probable Yield Per Acre in Tons	Comments on Crop Development
	<u> </u>	
	·	
	-	

Please Report Separately For Each Where Grown	1 State	Probable Yield Per Acre in Tons		Comments	on Crop	Develop	oment	
		•						
		•						
SPINACH- Probable Yield: Pleas	se take into accour	nt the yield on the ac remaining for harve	reage already hai	rvested and	t			
Please Report Separately For Each Where Grown		Probable Yield Per Acre in Tons		Comments	on Crop	Develop	oment	
		•						
		•						
espondent Name:	'	_ Phone: ()		9910 Date:	MM	DD	Y
			For Office Use	Only				
	Response	Respondent	For Office Use	Ī	Enum.		Eval.	
imated to average 10 minutes per response, incompleting and reviewing the collection of information of the collection of the collect	9901 5, an agency may not co MB control number for revision. e if necessary) by of the results	9902 Induct or sponsor, and a parthis information collection ewing instructions, searching this soft this survey in the soft this survey is soft this survey in the soft this survey in the soft this survey is soft this survey.	9903 erson is not required to is 0535-0037. The timing existing data source	098 Diversified to a respond to a required to a	a collection of	100 information information g the data	on unless n collectio	it n is and
timated to average 10 minutes per response, incompleting and reviewing the collection of information of the commentary of the comme	9901 5, an agency may not co MB control number for revision. e if necessary) by of the results	9902 Induct or sponsor, and a parthis information collection ewing instructions, searching this soft this survey in the soft this survey is soft this survey in the soft this survey in the soft this survey is soft this survey.	9903 erson is not required to is 0535-0037. The timing existing data source	098 Diversified to a respond to a required to a	a collection of	informatio	on unless n collectio	it n is and
Would you like to receive a cop (The survey results will also be available	9901 5, an agency may not co MB control number for revision. e if necessary) by of the results	9902 Induct or sponsor, and a parthis information collection ewing instructions, searching this soft this survey in the soft this survey is soft this survey in the soft this survey in the soft this survey is soft this survey.	9903 erson is not required to is 0535-0037. The timing existing data source	098 Diversified to a respond to a required to a	a collection of	informatio	on unless n collectio a needed,	it n is and
timated to average 10 minutes per response, incompleting and reviewing the collection of information of the collection of t	9901 5, an agency may not come of the control number for revision. 6 if necessary) 6 by of the results are on the Internet at head of the control number for revision.	9902 Induct or sponsor, and a pathis information collection ewing instructions, searching of this survey in the state of the survey in the su	mode 9903 erson is not required to so 0535-0037. The time of the source	098 o respond to, a e required to c es, gathering a	a collection of complete this and maintaini	informatic information g the data	on unless n collectio a needed,	it n is and
COMMENTS: (Use reverse side Would you like to receive a cop (The survey results will also be available Yes [Enter code 1.] No [Enter code 3.] TOMATOES- Probable Yield: Ple the expected yie	9901 5, an agency may not co MB control number for cluding the time for revision. 6 if necessary) 7 of the results 6 on the Internet at h	9902 Induct or sponsor, and a pathis information collection ewing instructions, searching of this survey in the strength of the premaining for harve	mode 9903 erson is not required to so 0535-0037. The timing existing data source the mail? ov) acreage already ist.	098 o respond to, a e required to c es, gathering a	a collection of complete this and maintainin	information information in the data	on unless n collection a needed,	it n is and
COMMENTS: (Use reverse side Would you like to receive a cop (The survey results will also be available Yes [Enter code 1.] No [Enter code 3.] TOMATOES- Probable Yield: Ple the expected yie Please Report Separately For Each	9901 5, an agency may not co MB control number for cluding the time for revision. 6 if necessary) 7 of the results 6 on the Internet at h	9902 Induct or sponsor, and a pathis information collection ewing instructions, searching for this survey in the pathis survey in the	mode 9903 erson is not required to so 0535-0037. The timing existing data source the mail? ov) acreage already ist.	098 Direspond to, are required to destance, gathering a	a collection of complete this and maintainin	information information in the data	on unless n collection a needed,	it n is and
timated to average 10 minutes per response, incompleting and reviewing the collection of information of of informa	9901 5, an agency may not co MB control number for cluding the time for revision. 6 if necessary) 7 of the results 6 on the Internet at h	9902 Induct or sponsor, and a pathis information collection ewing instructions, searching for this survey in the pathis survey in the	mode 9903 erson is not required to so 0535-0037. The timing existing data source the mail? ov) acreage already ist.	098 Direspond to, are required to destance, gathering a	a collection of complete this and maintainin	information information in the data	on unless n collection a needed,	it n is and