

USDA, NASS, New York Field Office Dept. Of Agriculture & Markets 10B Airline Drive Albany, NY 12235 518-457-5570 1-800-821-1276 Fax: 1-800-591-3834 Form Approved O.M.B. Number 0535-0039 Approval Expires 11/30/07 Project Code 140 QID 000609 36

New York

Dear Producer:

The information requested in this survey is needed to prepare a report on the **2006** Grape Crop Production. 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. Thanks for your cooperation.

Sincerely,

en C. Stephen C. Ropel Director

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

EASE REPORT FOR THE VINEYARD(S) YOU NOW OPERATE OR MANAGE	
Expected grape production as a percent of full crop <u>1</u> /	850 %
Quantity of ALL varieties you expect to harvest this year	815
What is the probable average yield per acre for ALL varieties?	835
Please report the expected production of grapes now, as compared with prospects for a full crop. Let 100 percent re you would expect if there were no damage from unfavorable weather, insects, diseases, etc.	present the full crop
Would you like to receive a copy of the results of this survey in the mail? (The survey results will also be available on the internet at http://www.usda.gov/nass/)	
Yes [Enter code 1.]	Code
□ No [Enter code 3.]	099
COMMENTS on the conditions and the progress of the grape harvest, in your locality, will be helpful: (<i>Use reverse side if necessary</i>)	
	Expected grape production as a percent of full crop 1/

Reported by:	Date:	Phone:()

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time required to complete this information collection is estimated to average 5 minutes per response.