

SUGAR PRODUCTION INQUIRY
March 1, 2007



NATIONAL AGRICULTURAL STATISTICS SERVICE

Louisiana Field Office
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In preparing final estimates of sugar and molasses production for the 2006 season, we are asking all sugar factory operators to give the information requested below. Response to this survey is voluntary and not required by law. However, cooperation is very important in order to estimate accurately in Louisiana. Your reply will be held confidential and combined with those from other factories in making estimates for Louisiana. Please mail or fax by November 24, 2007.

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

Report For Your Factory

1. Tons of CANE received.....	Gross Tons	221
	Net Tons	222
2. Tons of RAW SUGAR , as produced.....	Tons	223
3. POLARIZATION of sugars reported in (Question 2).....	Percent	224
4. Final (<i>black strap</i>) MOLASSES produced, 80° Brix.....	Gallons	225
5. Commercial SYRUP produced.....	Gallons	226
6. Normal juice SUCROSE (<i>or Absolute value</i>).....	Percent	227
7. Normal juice PURITY (<i>or Absolute value</i>).....	Percent	228
8. Percent SUCROSE in cane.....	Percent	229
9. Please report the TONS your factory received and acres from which they were harvested, by parish. (<i>If you don't know the parish breakdown, please use your best estimate.</i>)		

Parish	Acres	Gross of Net Tons Received 1/	OR	Percent Received By Parish
		251	
	242	252	272
	243	253	273
	244	254	274
	245	255	275
1/ Sum should equal Question 1.....		290		100%

Comments: _____

10. Would you like to receive a free copy of the results of this survey in the mail?
 (*The survey results will also be available on the Internet at <http://www.nass.usda.gov>.*)

Yes = 1
 099

Reported by: _____ **Date** _____ **Telephone** _____

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 10 minutes per response.