

FINAL MACADAMIA NUT PROCESSOR REPORT 2005-2006 SEASON CROP May 2006

Form Approved O.M.B. Number 535-0039 Approval Expires 11/30/07 Project Code 142

USDA, NASS, Hawaii Field Office Hawaii Department of Agriculture 1428 South King Street Honolulu, Hi 96814-2512

Oahu: 973-9588 Other Islands: 1(800) 804-9514

FAX: (808) 973-2909

IH-4010010-470

«C_SURVEY»

«C POID»

«TRACT»
Dear Processor:

«OPDISTRICT»-«OPCOUNTYID»

as=«ACTIVESTAT» ps=«PERSONST od=«OPDOMSTATU»

«OPERNAME» «WHOLENAME»

«ADDRDELIVE»

«PLACENAME», «STATEALPHA» «ZIP5»-«ZII

Please make corrections in name, address, and ZIP code directly on mailing address above.

If this operation is known by another name, please enter:

Final estimates for 2005-2006 macadamia nut production and values are now being prepared. The questions of production and purchases refer to the period: July 1, 2005 to June 30, 2006. Response to this survey is voluntary and not required by law. However, cooperation is important in order to estimate accurately macadamia nut production in Hawaii. Your report will be held confidential. Please return the questionnaire by June 8th in the enclosed self-addressed envelope which requires no stamp. Thank you.

Sincerely yours,

Mark E. Hudson

Director

Instructions: The questions below refer to macadamia nuts harvested during the 2005-2006 season which

Please return completed questionnaire by June 8th

PART I. PRODUCTION FROM ORCHARD(S) YOU OWN OR LEASE

sta	arted July 1, 2005 and ends June 30, 2006. Please make an estimate for the remai	ning weeks of June.
1.	Gross pounds delivered on a wet in-shell basis Exclude husking losses from gross pounds. If nuts are delivered wet in-husk, convert to equivalent wet in-shell pounds	lbs.
2.	Total spoilage on a wet in-shell basis Include all deducts of obvious shell injury, insect damage, germination, etc. If sampling is the method used to determine the deducts, then enter here% and apply that percentage to the gross wet in-shell pounds delivered	_ lbs.
	Net pounds processed on a wet in-shell basis Amount should equal item 1 minus item 2	= lbs.
4.	What was the average moisture content of the nuts harvested?	%

5.	Did	you	sell	any r	nuts	produc	ed ir	n orcha	ards	you	own	or	lease	to a	another	proc	essor	?
	Exclu	ude s	ales (of ker	nels.													

- □ NO Go to PART II.
- ☐ YES Complete the box below. Then go to PART II.

Processor's Name	Amount Sold (Wet in-shell pounds)	Dollars Received			

Instructions: The questions below re June 30, 2006. Please make an est FROM OTHER PROCESSORS.						
FROW OTHER PROCESSORS.	:	•	The is	land from which	n nuts were pur	chased
	: · · · · · · · · · · · · · · · · · · ·	ŧ	Hawaii	Maui	Oahu	Total
 Gross pounds delivered on a wet Exclude husking losses from gross pour wet in-husk, convert to equivalent wet in 	nds. If nuts are delivered	· · · · · · · · · · · · · · · · · · ·	lbs			
Total spoilage on a wet in-shell be include all deducts or obvious shell injurif sampling is the method used to determine the control of	y, insect damage, germination, etc. nine the deducts, then enter here	%	_			_
And apply that percentage to the gross	wet in-shell pounds delivered		lbs	. Ibs	i. lbs	. Ibs
3. Net pounds processed on a wet i Amount should equal item 1 minus item			= lbs	= . lbs	= i. lbs	= . lbs
4. Total dollars paid or total expected 2005-2006 crop	•		\$	\$	\$	\$
5. Average moisture content of the	amount purchased		9/	0 9	/ ₆ 9	, , ,
6. Were any wet in-shell nuts purch ☐ YES - Complete the table, then ☐ NO - Go to PART III.	-	er proce	ssors?			
Processor's Name	Amount Sold (Wet in-shell pounds)	s ₂ - 1	Dollars Recei	ved		
PART III. CONCLUSION						
☐ Check here to receive results of t	his survey.			<u>'</u>		
Reported by:	Mailing Address:			Da	nte:	
Phone Number:	FAX:	,				
	information collection is estimate					

PART II. PURCHASES FROM GROWERS