Project 158 QID 110005 OMB No. 0535-0004 Approval Expires 7/31/2009

ANNUAL HATCHERY AND CHICK PLACEMENT REPORT December 2009

2-00i COUNTS

NATIONAL AGRICULTURAL **STATISTICS** SERVICE

Alaska Field Office P.O. Box 799 Palmer, AK 99645 Phone: 1-800-478-6079 Fax: 1-800-741-4564

Email: nass-ak@nass.usda.gov

Your Response to this survey is **voluntary** and not required by law. However, your cooperation is very important to insure complete information on chicks hatched in 2009.

Please return this report by faxing to or by mail in the envelope provided. Your individual report will be kept **confidential**. Thank you.

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

			IF ANSWER IS "NONE" and hatchings done for others					
Number of Chicks hatched in 2009 in Alaska								
a. Broiler-Type Total								
b. Egg-Type Total (nclude all males a	and females)						
2. Number of Chicks Ha				L				
2. Number of Chicks the	Broiler-Type	Egg-Type		Broiler-Type	Egg-Type			
January			July					
February			August					
March			September					
April			October					
May			November					
June			December					
			TOTAL					
3. Number of Chicken E	Eggs in your incub	ators and hatche	rs on the first of each month	in 2009				
	Broiler-Type	Egg-Type	г	Broiler-Type	Egg-Type			
January			July					
February			August					
March			September					
April			October					
May			November					
June			December					
			TOTAL					
4. Of the Chicks Hatche	ed in 2009 (item 1	<i>above</i>), how man	y were	Broiler-Type	Egg-Type			
a. Placed for meat p	roduction							
b. Placed as			_					
(i) Straight-run	chicks							
(ii) Pullet chicks								
(iii) Cockerel chic								
• •								
c. Other disposition (research, destroyed, etc.)								

5.	NAME of HA		ed during 2009 from other hat HATCHERY LOCATION (State)	MONTH RECEIVED	CHICKS for MEAT PRODUCTION		MEAT	CHICKS for BREEDING					
					121 122 123			131 132 133					
-													
6.	Of the broiler chicks placed for meat production (items 4a and 5), how many were							NUMBER					
	a. Placed within Alaska												
	b. Shipped to Other States (<i>Specify</i>)												
		STATE		MONTH SHII	PPED								
								142					
						_		143					
								144					
								<u> </u>					
7.	Average cash	price receive	d per 100 for all chicks sold?	P (Based on actua	al sales.)	213	oiler-Type		Egg-Ty	/pe			
	a. Placed for	meat production	on?			\$							
	b. Placed as:												
	(i) Straigh	t-run chicks?						204 \$					
	(ii) Dullot ((ii) Dullet chicke?					205 \$						
	(II) Pullet ((ii) Pullet chicks?						206					
	(iii) Cockei	el chicks?				\$		\$					
8.	Would you like to	receive a free	copy of the results of this survey	v in the mail?				099	Code	<u> </u>			
-	•		able on the Internet at http://www.na	,			Yes = 1						
							9910	MM	DD	YY			
Re	spondent Name: _		Phone: §	()			Date:						
Co	mments:												
			INSTRUCTIONS	and DEFINITION	 S								
	Broiler-type:	Report chicks	s hatched for placement as c	rommercial broiler	s for mea	ıt nrodı	iction nlus	s chick	rs hatc	hed			
	Broner-type.		pe hatching egg supply flock		3 IOI IIICA	t prout	action, plus	, criick	.5 Hate	ricu			
	Egg-type: for		s hatched to supply replacen ching egg supply flocks. Incl			oroduc	tion, and c	hicks h	hatche	ed			
	Eggs in												
	Incubators:	and Egg-type	eggs in incubators and hatch e. Normally all eggs set in in atchers on the first of the mo	cubators in the pr					Broiler	-Type			
	Chicks Hatched:		natched during month, classi were destroyed in the total c		ler-Type a	and Eg	g-Type. Ir	nclude	all				
	Disposition Of Chicks Hatched:	Report place	ments and actual or expecte	d sales of chicks	natched.	The to	tal of chicl	ks repo	orted ir	า			

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 number. The valid OMB number is 0535-0004. The time required to complete this information collection is estimated to average 25 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.