

## 2005 BY HxH Egg Enumeration Summary

<b>Female Id</b>	<b>Temp. Units at Shocking</b>	<b>No. of Dead Eggs</b>	<b>Location of Eggs</b>	<b>Live Eggs Per Tray</b>	<b>Total Eggs</b>	<b>% Egg Loss</b>
F2005-0013	604	23	2005H205A2 2005H206A2	1197 1197	2639	0.9%
F2005-0014	604	541	2005H205A2 2005H206A2	1197 1197	3920	13.8%
F2005-0015	604	47	2005H205A2 2005H206A2	1197 1197	3965	1.2%
F2005-0016	604	51	2005H205A2 2005H206A2	1197 1197	3312	1.5%
F2005-0017	604	434	2005H205A3 2005H206A3	1197 1197	5219	8.3%
F2005-0018	604	330	2005H205A3 2005H206A3	1197 1197	4152	7.9%
F2005-0019	604	1092	2005H205A3 2005H206A3	1197 1197	4522	24.1%
F2005-0056	608	417	2005H205A3 2005H206A3	1197 1197	2924	14.3%
F2005-0057	608	170	2005H205A4 2005H206A4	1197 1197	4015	4.2%
F2005-0058	608	97	2005H205A4 2005H206A4	1197 1197	3144	3.1%
F2005-0059	608	63	2005H205A4 2005H206A4	940 940	1943	3.2%
F2005-0060 blood in eggs;	608	9	2005H205A4 2005H206A4	801 801	1611	0.6%
F2005-0061	608	9	2005H205A5 2005H206A5	1197 1197	3229	0.3%
F2005-0062	608	42	2005H205A5 2005H206A5	1197 1197	2988	1.4%
F2005-0148 120 grams cut for cross	0	0		0 0	0	#Num!
F2005-0149 ISO-109 grams took;	624	532	2005H205A5 2005H206A5	1197 1197	3428	15.5%
F2005-0150	624	163	2005H205A5 2005H206A5	1197 1197	3591	4.5%
F2005-0151	624	396	2005H205A6 2005H206A6	1197 1197	4570	8.7%
F2005-0152 ISO-128 grams took; about 2,000 spilled;	624	84	2005H205B3 2005H206B3	415 415	914	9.2%

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F2005-0153	624	2717				
F2005-0154	624	551	2005H205A6 2005H206A6	1197 1197	4548	12.1%
F2005-0155	624	288	2005H205A6 2005H206A6	1197 1197	3893	7.4%
F2005-0156	624	440	2005H205A6 2005H206A6	1197 1197	3398	12.9%
iso-106 grams took;						
F2005-0157	624	517	2005H205A7 2005H206A7	1197 1197	4011	12.9%
115g-->iso;						
F2005-0158	624	2427	2005H205A7 2005H206A7	926 926	4279	56.7%
no male 83;						
F2005-0159	624	131	2005H205A7 2005H206A7	1197 1197	3889	3.4%
iso-132 grams took;						
F2005-0160	624	55	2005H205A7 2005H206A7	1197 1197	3077	1.8%
iso-112 grams took no male 87-89;						
F2005-0161	624	969	2005H205A8 2005H206A8	611 610	2190	44.2%
111g--> steve;						
F2005-0162	624	187	2005H205A8 2005H206A8	1197 1197	2747	6.8%
iso-112 grams took;						
F2005-0163	624	232	2005H205A8 2005H206A8	1197 1197	4321	5.4%
F2005-0164	624	280	2005H205A8 2005H206A8	1197 1197	3318	8.4%
F2005-0165	624	382	2005H205B2 2005H206B2	1197 1197	2785	13.7%
iso-120 grams took;						
F2005-0166	624	80	2005H205B2 2005H206B2	989 988	2057	3.9%
100 grams steve;						
F2005-0167	624	89	2005H205B2 2005H206B2	1197 1197	3211	2.8%
100 grams steve;						
F2005-0168	624	121	2005H205B2 2005H206B2	1197 1197	2936	4.1%
iso-120 grams took;						
F2005-0169	624	77	2005H205B3 2005H206B3	1059 1059	2195	3.5%
103 grams Steve;						
F2005-0170	624	106	2005H205B3 2005H206B3	1197 1197	4408	2.4%
F2005-0251	612	514	2005H205B3 2005H206B3	253 253	1020	50.4%

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F2005-0252 remaining eggs look water hardened;	612	1064	2005H205B3 2005H206B3	526 526	2116	50.3%
F2005-0253 104 g for iso;	612	86	2005H205B3 2005H206B3	1197 1197	2942	2.9%
F2005-0254	612	181	2005H205B4 2005H206B4	1197 1197	4466	4.1%
F2005-0255 136 grams out for iso;	612	73	2005H205B4 2005H206B4	1197 1197	2882	2.5%
F2005-0256 129 grams out for iso;	612	54	2005H205B4 2005H206B4	1197 1197	2508	2.2%
F2005-0257 m144 backed up with hj-145; 135 grams for iso;	612	86	2005H205B4 2005H206B4	1197 1197	3673	2.3%
F2005-0258 m144 backed up with hj-145; 109 g for iso;	612	28	2005H205B4 2005H206B4	1105 1105	2238	1.3%
<b>Report Totals</b>		<b>16,235</b>		<b>94,250</b>	<b>139,194</b>	<b>11.7%</b>
<b>Average</b>		<b>361</b>		<b>2,732</b>	<b>3,093</b>	