

## 2008 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>
F2008-0003	0	0		0 0	0	#Num!
F2008-0019	560	230	2008H205A2 2008H206A2	1734 1735	3699	6.2%
F2008-0021	560	475	2008H205A2 2008H206A2	1415 1415	3305	14.4%
F2008-0022	560	33	2008H205A3 2008H206A3	1909 1910	3852	0.9%
F2008-0023	560	151	2008H205A3 2008H206A3	981 981	3681	4.1%
F2008-0024	560	211	2008H205A3 2008H206A3	981 981	2902	7.3%
F2008-0025	560	79	2008H205A4 2008H206A4	981 981	3040	2.6%
F2008-0026	560	29	2008H205A4 2008H206A4	981 981	2179	1.3%
F2008-0028	560	87	2008H205A4 2008H206A4	981 981	2962	2.9%
F2008-0029	560	36	2008H205A4 2008H206A4	981 981	3270	1.1%
F2008-0090	0	0		0 0	0	#Num!
F2008-0091	0	0		0 0	0	#Num!
F2008-0092	564	63	2008H105B5 2008H106B5	2173 2173	4409	1.4%
F2008-0093	0	0		0 0	0	#Num!
F2008-0094	0	0		0 0	0	#Num!
F2008-0095	0	0		0 0	0	#Num!
F2008-0096	0	0		0 0	0	#Num!
F2008-0097	0	0		0 0	0	#Num!
F2008-0098	0	0		0 0	0	#Num!

## 2008 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>
F2008-0099	570	40	2008H205A5 2008H206A5	981 981	4290	0.9%
F2008-0100	570	10	2008H205A5 2008H206A5	848 848	1706	0.6%
F2008-0101	570	116	2008H205A5 2008H206A5	981 981	2909	4.0%
F2008-0102	570	73	2008H205A5 2008H206A5	981 981	4674	1.6%
F2008-0103	570	12	2008H205A6 2008H206A6	981 981	3442	0.3%
F2008-0104	570	33	2008H205A6 2008H206A6	981 981	2763	1.2%
F2008-0105	570	12	2008H205A6 2008H206A6	981 981	2773	0.4%
F2008-0106	570	17	2008H205A6 2008H206A6	981 981	2589	0.7%
F2008-0111	570	19	2008H205A7 2008H206A7	981 981	3068	0.6%
F2008-0215	566	363	2008H205A7 2008H206A7	981 981	2936	12.4%
M154 backed with M155						
F2008-0217	566	119	2008H205A7 2008H206A7	981 981	3148	3.8%
M154 backed with M155						
F2008-0218	566	108	2008H205A7 2008H206A7	981 981	2430	4.4%
M154 backed with M155						
F2008-0219	566	166	2008H205A8 2008H206A8	981 981	4591	3.6%
M154 backed with M155						
F2008-0220	566	76	2008H205A8 2008H206A8	981 981	2771	2.7%
M154 backed with M155						
F2008-0221	566	97	2008H205A8 2008H206A8	981 981	4510	2.2%
F2008-0222	566	71	2008H205A8 2008H206A8	981 981	3271	2.2%
F2008-0223	566	192	2008H205B2 2008H206B2	981 981	4114	4.7%
F2008-0224	566	39	2008H205B2 2008H206B2	981 981	3838	1.0%
F2008-0225	566	49	2008H205B2 2008H206B2	981 981	3577	1.4%

## 2008 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>
F2008-0226	566	12	2008H205B2 2008H206B2	981 981	3773	0.3%
F2008-0227	0	0		0 0	0	#Num!
			80% green; tight on skein; bb-used 80% of gravimetric estimate to guess "left in skein" amt			
F2008-0228	566	90	2008H205B3 2008H206B3	981 981	4108	2.2%
F2008-0229	566	51	2008H205B3 2008H206B3	981 981	3146	1.6%
F2008-0230	574	33	2008H205B3 2008H206B3	981 981	3736	0.9%
F2008-0231	574	579	2008H205B5 2008H206B5	981 981	6009	9.6%
F2008-0232	574	61	2008H205B4 2008H206B4	981 981	3941	1.5%
F2008-0233	574	234	2008H205B4 2008H206B4	981 981	2720	8.6%
			In 3rd cross used 50/50 of milt from M168 and M169; ~1/2 of skein retained			
F2008-0234	574	103	2008H205B4 2008H206B4	981 981	2776	3.7%
			In 3rd cross used 50/50 of milt from M168 and M169			
F2008-0235	574	51	2008H205B4 2008H206B4	981 981	3051	1.7%
F2008-0236	574	27	2008H205B3 2008H206B3	981 981	2481	1.1%
F2008-0237	574	767	2008H205B5 2008H206B5	981 981	4013	19.1%
F2008-0240	574	136	2008H205B5 2008H206B5	981 981	4868	2.8%
			50/50 in one bucket			
F2008-0314	612	159	2008H205B5 2008H206B5	981 981	3126	5.1%
F2008-0315	612	107	2008H205B6 2008H206B6	981 981	3684	2.9%
F2008-0316	612	55	2008H205B6 2008H206B6	981 981	3648	1.5%
F2008-0317	612	103	2008H205B6 2008H206B6	981 981	3308	3.1%
F2008-0318	612	55	2008H205B6 2008H206B6	981 981	2409	2.3%

## 2008 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>
F2008-0319	612	180	2008H205B7 2008H206B7	981 981	4560	3.9%
F2008-0320	612	190	2008H205B7 2008H206B7	981 981	4591	4.1%
F2008-0321	612	281	2008H205B7 2008H206B7	981 981	4955	5.7%
F2008-0322 PIT tag w/ eggs	612	27	2008H205B7 2008H206B7	981 981	3198	0.8%
F2008-0323	612	342	2008H205B8 2008H206B8	981 981	3325	10.3%
F2008-0324	612	536	2008H205B8 2008H206B8	981 981	4025	13.3%
F2008-0325	0	0		0 0	0	#Num!
F2008-0354 BKD 5; eggs culled	558	13		0 0	4098	0.3%
F2008-0355	558	5	2008H205B8 2008H206B8	981 981	2968	0.2%
F2008-0357	558	19	2008H205B8 2008H206B8	981 981	3649	0.5%
<b>Report Totals</b>		<b>7,222</b>		<b>112,298</b>	<b>192,865</b>	<b>3.7%</b>
<b>Average</b>		<b>109</b>		<b>2,813</b>	<b>2,922</b>	