

## *2009 BY HxH Egg Enumeration Summary*

<i>Female Id</i>	<i>Temp. Units at Shocking</i>	<i>No. of Dead Eggs</i>	<i>Location of Eggs</i>	<i>Live Eggs Per Tray</i>	<i>Total Eggs</i>	<i>% Egg Loss</i>
F2009-0010	581	476	2009H205A2 2009H206A2	1279 1279	4317	11.0%
F2009-0011	581	299	2009H205A2 2009H206A2	1279 1279	3407	8.8%
F2009-0012	581	261	2009H205A2 2009H206A2	1279 1279	3873	6.7%
F2009-0015	581	290	2009H205A2 2009H206A2	1279 1279	4573	6.3%
F2009-0017	581	26	2009H205A2 2009H206A2	1279 1279	3368	0.8%
F2009-0018	581	41	2009H205A3 2009H206A3	1279 1279	3668	1.1%
F2009-0019	581	18	2009H205A3 2009H206A3	1279 1279	3282	0.5%
F2009-0038	561	32	2009H205A3 2009H206A3	1279 1279	4351	0.7%
killed early; placed in pond for ~1/2 hour to wait for HC spawning						
F2009-0062	564	122	2009H205A3 2009H206A3	1279 1279	3229	3.8%
F2009-0063	564	24	2009H205A3 2009H206A3	1279 1279	3532	0.7%
F2009-0064	564	123	2009H205A4 2009H206A4	892 893	1908	6.4%
F2009-0065	564	22	2009H205A4 2009H206A4	1279 1279	4288	0.5%
F2009-0066	564	47	2009H205A4 2009H206A4	1279 1279	3992	1.2%
bloody eggs						
F2009-0067	564	59	2009H205A4 2009H206A4	1279 1279	3970	1.5%
F2009-0069	564	100	2009H205A4 2009H206A4	1279 1279	3274	3.1%
F2009-0070	564	16	2009H205A5 2009H206A5	1279 1279	3278	0.5%
F2009-0071	564	72	2009H205A5 2009H206A5	1279 1279	2689	2.7%
F2009-0072	564	61	2009H205A5 2009H206A5	1279 1279	2781	2.2%

## *2009 BY HxH Egg Enumeration Summary*

<i>Female Id</i>	<i>Temp. Units at Shocking</i>	<i>No. of Dead Eggs</i>	<i>Location of Eggs</i>	<i>Live Eggs Per Tray</i>	<i>Total Eggs</i>	<i>% Egg Loss</i>
F2009-0074	564	60	2009H205A5 2009H206A5	1279 1279	4016	1.5%
F2009-0075	564	40	2009H205A5 2009H206A5	1279 1279	3458	1.2%
F2009-0076	564	48	2009H205A6 2009H206A6	1279 1279	2757	1.7%
F2009-0077	564	165	2009H205A6 2009H206A6	1279 1279	4150	4.0%
F2009-0078	564	12	2009H205A6 2009H206A6	1279 1279	3299	0.4%
F2009-0174	539	334	2009H205A6 2009H206A6	1279 1279	3105	10.8%
F2009-0175	539	119	2009H205A6 2009H206A6	1205 1205	2529	4.7%
F2009-0176	539	381	2009H205A7 2009H206A7	1279 1279	3037	12.5%
F2009-0177	539	229	2009H205A7 2009H206A7	1130 1130	2489	9.2%
F2009-0178	0	0		0 0	0	#Num!
F2009-0179	539	300	2009H205A7 2009H206A7	1279 1279	2987	10.0%
F2009-0180	539	64	2009H205A7 2009H206A7	1279 1279	3058	2.1%
F2009-0181 not used - tight on skein - green	0	0		0 0	0	#Num!
F2009-0182	539	283	2009H205A7 2009H206A7	948 949	2180	13.0%
F2009-0185	539	442	2009H205A8 2009H206A8	1279 1279	3894	11.4%
F2009-0186	539	155	2009H205A8 2009H206A8	1279 1279	3623	4.3%
F2009-0187	539	241	2009H205A8 2009H206A8	1279 1279	4629	5.2%
F2009-0259 J156 backed w M160	558	155	2009H205A8 2009H206A8	1279 1279	3180	4.9%
F2009-0260	558	301	2009H205A8 2009H206A8	1279 1279	3412	8.8%

### *2009 BY HxH Egg Enumeration Summary*

<i>Female Id</i>	<i>Temp. Units at Shocking</i>	<i>No. of Dead Eggs</i>	<i>Location of Eggs</i>	<i>Live Eggs Per Tray</i>	<i>Total Eggs</i>	<i>% Egg Loss</i>
F2009-0261	558	288	2009H205B2	1279	5019	5.7%
J156 backed w M160			2009H206B2	1279		
F2009-0262	558	654	2009H205B2	893	2440	26.8%
J156 backed w M160			2009H206B2	893		
<b><i>Report Totals</i></b>		<b><i>6,360</i></b>		<b><i>91,994</i></b>	<b><i>127,042</i></b>	<b><i>5.0%</i></b>
<b><i>Average</i></b>		<b><i>163</i></b>		<b><i>3,094</i></b>	<b><i>3,257</i></b>	