

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0004	560	385	2008H201A2 2008H202A2	1624 1624	3633	10.6%
F2008-0005 blood in ovarian fluid	560	1156	2008H105B3 2008H106B3	1638 1638	4432	26.1%
F2008-0006	560	620	2008H103A2 2008H104A2	1612 1613	3845	16.1%
F2008-0007	560	1236	2008H105A2 2008H106A2	1302 1303	3841	32.2%
F2008-0008	560	1452	2008H103B5 2008H104B5	1149 1149	3750	38.7%
F2008-0009	560	635	2008H201A8 2008H202A8	1697 1697	4029	15.8%
F2008-0010	560	281	2008H101B3 2008H102B3	1553 1553	3387	8.3%
F2008-0011	560	144	2008H111B3 2008H112B3	1924 1925	3993	3.6%
F2008-0012	560	218	2008H105B5 2008H106B5	1224 1225	2667	8.2%
F2008-0013	560	308	2008H203B2 2008H204B2	2259 2259	4826	6.4%
F2008-0014	560	222	2008H201A6 2008H202A6	1590 1590	3402	6.5%
F2008-0015	560	246	2008H101A4 2008H102A4	1441 1441	3128	7.9%
F2008-0016	560	363	2008H101B3 2008H102B3	1826 1826	4015	9.0%
F2008-0017	560	174	2008H201A7 2008H202A7	1638 1638	3450	5.0%
F2008-0018	560	64	2008H105A4 2008H106A4	2168 2168	4400	1.5%
F2008-0041	566	100	2008H103A4 2008H104A4	1933 1934	3967	2.5%
F2008-0042	566	49	2008H203A7 2008H204A7	1347 1347	2743	1.8%
F2008-0043	566	390	2008H109A3 2008H110A3	2282 2283	4955	7.9%
F2008-0044	566	647	2008H111A3 2008H112A3	673 673	1993	32.5%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0045	566	78	2008H111B3 2008H112B3	2439 2440	4957	1.6%
F2008-0046	566	42	2008H107B6 2008H108B6	1421 1421	2884	1.5%
F2008-0047	566	997	2008H107A3 2008H108A3	995 996	2988	33.4%
F2008-0048	566	134	2008H101A2 2008H102A2	1847 1847	3828	3.5%
F2008-0049	566	1654	2008H103B3 2008H104B3	1086 1086	3826	43.2%
F2008-0050	566	236	2008H203A3 2008H204A3	2153 2154	4543	5.2%
F2008-0051	566	381	2008H103B7 2008H104B7	1792 1792	3965	9.6%
F2008-0052	566	283	2008H201B5 2008H202B5	1180 1181	2644	10.7%
F2008-0053	566	309	2008H107A6 2008H108A6	1653 1654	3616	8.5%
F2008-0054	566	63	2008H203A8 2008H204A8	1560 1561	3184	2.0%
F2008-0055	566	166	2008H101A8 2008H102A8	2006 2006	4178	4.0%
F2008-0056	566	187	2008H111A8 2008H112A8	1486 1487	3160	5.9%
F2008-0057	566	27	2008H201B3 2008H202B3	2062 2063	4152	0.7%
F2008-0058	566	31	2008H109B4 2008H110B4	1881 1881	3793	0.8%
F2008-0059	566	1094	2008H107B5 2008H108B5	1701 1701	4496	24.3%
F2008-0060	566	69	2008H111A3 2008H112A3	1539 1539	3147	2.2%
F2008-0061 water hardened	566	1020	2008H105B3 2008H106B3	1156 1156	3332	30.6%
F2008-0062	566	228	2008H101A2 2008H102A2	714 715	1657	13.8%
F2008-0063	566	408	2008H107B3 2008H108B3	1693 1692	3793	10.8%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0064	566	583	2008H107A3 2008H108A3	955 955	2493	23.4%
F2008-0065	566	201	2008H203A5 2008H204A5	970 970	2141	9.4%
F2008-0066	566	59	2008H105A8 2008H106A8	1973 1973	4005	1.5%
F2008-0067	566	1736	2008H103B2 2008H104B2	641 641	3018	57.5%
F2008-0068	566	37	2008H103A4 2008H104A4	2785 2786	5608	0.7%
F2008-0069	564	116	2008H201B5 2008H202B5	1525 1526	3167	3.7%
F2008-0070	564	18	2008H101B2 2008H102B2	1906 1907	3831	0.5%
F2008-0071	564	47	2008H107A8 2008H108A8	1376 1376	2799	1.7%
F2008-0072	564	21	2008H103A5 2008H104A5	1782 1783	3586	0.6%
F2008-0073	564	102	2008H105B3 2008H106B3	1917 1918	3937	2.6%
F2008-0074	564	32	2008H103B3 2008H104B3	1871 1871	3774	0.8%
F2008-0075	564	146	2008H111A6 2008H112A6	1973 1974	4093	3.6%
F2008-0076	564	25	2008H201A5 2008H202A5	1448 1449	2922	0.9%
F2008-0077	564	1808	2008H103B3 2008H104B3	810 810	3428	52.7%
F2008-0078	564	1201	2008H101A7 2008H102A7	803 803	2807	42.8%
F2008-0079	564	1901	2008H109A7 2008H110A7	1368 1369	4638	41.0%
F2008-0080	564	1039	2008H109B4 2008H110B4	1118 1118	3275	31.7%
F2008-0081	564	1072	2008H103B4 2008H104B4	1033 1033	3138	34.2%
F2008-0082	564	985	2008H105A5 2008H106A5	1184 1184	3353	29.4%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0083	564	212	2008H111A5 2008H112A5	1724 1725	3661	5.8%
F2008-0084	564	245	2008H109A2 2008H110A2	1163 1163	2571	9.5%
F2008-0085	564	158	2008H103B4 2008H104B4	1977 1978	4113	3.8%
F2008-0086 not used - green female	0	0		0 0	0	#Num!
F2008-0087	564	188	2008H103B2 2008H104B2	2005 2006	4199	4.5%
F2008-0088	564	39	2008H109A4 2008H110A4	2585 2585	5209	0.7%
F2008-0089	564	14	2008H111A3 2008H112A3	2186 2187	4387	0.3%
F2008-0117	569	834	2008H107B4 2008H108B4	1410 1410	3654	22.8%
F2008-0118	569	559	2008H109B2 2008H110B2	1512 1512	3583	15.6%
F2008-0119	569	537	2008H105A4 2008H106A4	1848 1848	4233	12.7%
F2008-0120	569	274	2008H109A5 2008H110A5	1568 1568	3410	8.0%
F2008-0121	569	983	2008H103A8 2008H104A8	1562 1562	4107	23.9%
F2008-0122	569	340	2008HW5 6B	3771 0	4111	8.3%
F2008-0123	569	56	2008H201A4 2008H202A4	1691 1691	3438	1.6%
F2008-0124	569	103	2008H107A5 2008H108A5	2358 2358	4819	2.1%
F2008-0125	569	41	2008H101A4 2008H102A4	2601 2602	5209	0.8%
F2008-0126	569	3406	2008H109B6 2008H110B6	674 675	4755	71.6%
F2008-0127	569	348	2008H203A5 2008H204A5	1416 1417	3181	10.9%
F2008-0128	569	191	2008H111B4 2008H112B4	1941 1941	4073	4.7%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0129	569	207	2008H109B5 2008H110B5	1328 1329	2864	7.2%
F2008-0130	569	323	2008H103A7 2008H104A7	1956 1955	4234	7.6%
F2008-0131	569	47	2008H109B3 2008H110B3	1317 1318	2682	1.8%
F2008-0132	569	42	2008H111A6 2008H112A6	1594 1594	3230	1.3%
F2008-0133	569	40	2008H201A6 2008H202A6	1351 1351	2742	1.5%
F2008-0134	565	2431			2431	100.0%
F2008-0135	569	132	2008H203A6 2008H204A6	1612 1613	3357	3.9%
F2008-0136	569	433	2008HW5 7B	4814 0	5247	8.3%
F2008-0137	569	27	2008H103A6 2008H104A6	2238 2238	4503	0.6%
F2008-0138	569	13	2008H203B4 2008H204B4	1585 1585	3183	0.4%
F2008-0139	569	42	2008H201B3 2008H202B3	2251 2251	4544	0.9%
F2008-0140	569	28	2008H203B3 2008H204B3	1387 1388	2803	1.0%
F2008-0141	569	66	2008H109A7 2008H110A7	2134 2134	4334	1.5%
F2008-0142	569	217	2008H105A2 2008H106A2	1511 1512	3240	6.7%
F2008-0143	569	396	2008H201A6 2008H202A6	1688 1688	3772	10.5%
F2008-0144	569	399	2008HW5 6B	3722 0	4121	9.7%
F2008-0145	565	167	2008H101B4 2008H102B4	2140 2141	4448	3.8%
F2008-0146	565	39	2008H109A5 2008H110A5	1829 1830	3698	1.1%
F2008-0147	565	158	2008H105B2 2008H106B2	1796 1796	3750	4.2%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0148	565	243	2008H203B3 2008H204B3	1639 1639	3521	6.9%
F2008-0149	565	379	2008H101A5 2008H102A5	1120 1119	2618	14.5%
F2008-0150	565	289	2008H201A4 2008H202A4	1943 1944	4176	6.9%
F2008-0151	565	41	2008H107A4 2008H108A4	1782 1783	3606	1.1%
F2008-0152	565	168	2008H107A8 2008H108A8	1747 1747	3662	4.6%
F2008-0153	565	38	2008H103B6 2008H104B6	1675 1675	3388	1.1%
F2008-0154	565	101	2008H105A7 2008H106A7	2174 2175	4450	2.3%
F2008-0155	565	30	2008H111A4 2008H112A4	2204 2203	4437	0.7%
F2008-0156	565	62	2008H203B5 2008H204B5	1575 1575	3212	1.9%
F2008-0157	565	169	2008H101A6 2008H102A6	2329 2329	4827	3.5%
30% water hardened						
F2008-0158	565	92	2008H111B4 2008H112B4	1968 1969	4029	2.3%
F2008-0159	565	45	2008H103B2 2008H104B2	1180 1180	2405	1.9%
F2008-0160	565	69	2008H105B4 2008H106B4	1990 1991	4050	1.7%
F2008-0161	565	492	2008H101B5 2008H102B5	1772 1773	4037	12.2%
F2008-0162	565	2852	2008H105B6 2008H106B6	947 947	4746	60.1%
F2008-0163	565	138	2008H203B5 2008H204B5	1320 1321	2779	5.0%
F2008-0164	565	41	2008H101A6 2008H102A6	2150 2150	4341	0.9%
F2008-0165	565	23	2008H109A8 2008H110A8	2106 2106	4235	0.5%
F2008-0166	565	3004			3004	100.0%
80% water hardened						

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0167	565	97	2008H109B3 2008H110B3	2003 2003	4103	2.4%
F2008-0168	565	106	2008H105B4 2008H106B4	2213 2213	4532	2.3%
F2008-0169	565	118	2008H111A4 2008H112A4	1536 1537	3191	3.7%
F2008-0170	565	50	2008H111B6 2008H112B6	2148 2149	4347	1.2%
F2008-0171	565	27	2008H107A5 2008H108A5	2075 2075	4177	0.6%
F2008-0172	565	22	2008H103A2 2008H104A2	2011 2011	4044	0.5%
F2008-0173	569	36	2008H203A8 2008H204A8	1845 1845	3726	1.0%
F2008-0174	569	59	2008H103A6 2008H104A6	1802 1802	3663	1.6%
F2008-0175 back 123 with M120	569	26	2008H101B2 2008H102B2	1913 1913	3852	0.7%
F2008-0176 back 123 with M120	569	43	2008H107A2 2008H108A2	2267 2268	4578	0.9%
F2008-0177	569	32	2008H105A6 2008H106A6	2053 2053	4138	0.8%
F2008-0178	569	49	2008H107A8 2008H108A8	1448 1448	2945	1.7%
F2008-0179	569	12	2008H107B6 2008H108B6	1571 1571	3154	0.4%
F2008-0180	569	14	2008H203A2 2008H204A2	1443 1444	2901	0.5%
F2008-0181	569	21	2008H109A6 2008H110A6	2423 2423	4867	0.4%
F2008-0182	569	46	2008H105A8 2008H106A8	2009 2010	4065	1.1%
F2008-0183	569	116	2008H107A7 2008H108A7	1615 1616	3347	3.5%
F2008-0184	569	207	2008H203B4 2008H204B4	2407 2407	5021	4.1%
F2008-0185	569	60	2008H105B2 2008H106B2	1811 1811	3682	1.6%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0187	569	165	2008H101A7 2008H102A7	2082 2082	4329	3.8%
F2008-0188	569	39	2008H111B7 2008H112B7	1568 1569	3176	1.2%
F2008-0189	0	3435		0 0	3435	100.0%
100% mortality determined at shock						
F2008-0190	569	26	2008H103B5 2008H104B5	1460 1461	2947	0.9%
F2008-0191	569	37	2008H101B5 2008H102B5	1740 1740	3517	1.1%
F2008-0193	569	16	2008H109A3 2008H110A3	2209 2210	4435	0.4%
M137 back up for J141						
F2008-0194	569	70	2008H111A7 2008H112A7	1771 1772	3613	1.9%
M137 back up for J141						
F2008-0195	569	48	2008H107B5 2008H108B5	1506 1506	3060	1.6%
F2008-0196	569	225	2008H203B6 2008H204B6	1563 1564	3352	6.7%
F2008-0197	569	58	2008H107A2 2008H108A2	2562 2562	5182	1.1%
F2008-0198	569	123	2008H203A4 2008H204A4	1609 1610	3342	3.7%
F2008-0199	569	42	2008H201A3 2008H202A3	2182 2182	4406	1.0%
F2008-0200	569	29	2008H103A7 2008H104A7	1978 1978	3985	0.7%
F2008-0201	566	126	2008H111B2 2008H112B2	1768 1768	3662	3.4%
M145 backed up with M147						
F2008-0202	566	54	2008H201B4 2008H202B4	1512 1512	3078	1.8%
M145 backed up with M147						
F2008-0203	566	132	2008H201B2 2008H202B2	1463 1463	3058	4.3%
M145 backed up with M147						
F2008-0204	566	36	2008H201B4 2008H202B4	2008 2008	4052	0.9%
M145 backed up with M147						
F2008-0205	566	54	2008H201A2 2008H202A2	1575 1576	3205	1.7%
M145 backed up with M147						
F2008-0206	566	64	2008H105A5 2008H106A5	1673 1674	3411	1.9%
M145 backed up with M147						

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0207	566	261	2008H111B5	1829	3919	6.7%
M148 backed with M150			2008H112B5	1829		
F2008-0208	566	47	2008H101A5	1282	2610	1.8%
M148 backed with M150			2008H102A5	1281		
F2008-0209	566	175	2008H109A4	2393	4961	3.5%
M148 backed with M150			2008H110A4	2393		
F2008-0210	566	207	2008H203B5	1271	2749	7.5%
M148 backed with M150			2008H204B5	1271		
F2008-0211	566	255	2008H105B2	1110	2475	10.3%
M148 backed with M150			2008H106B2	1110		
F2008-0212	566	3	2008H111A2	1803	3610	0.1%
M148 backed with M150			2008H112A2	1804		
F2008-0213	566	1020	2008H107B6	1225	3471	29.4%
			2008H108B6	1226		
F2008-0214	566	1147	2008H107A6	1050	3247	35.3%
			2008H108A6	1050		
F2008-0245	558	571	2008H201A7	735	2042	28.0%
Carcass was very "mort-like"			2008H202A7	736		
F2008-0246	558	362	2008H111A8	1783	3929	9.2%
			2008H112A8	1784		
F2008-0247	558	201	2008H203A2	1823	3847	5.2%
			2008H204A2	1823		
F2008-0248	558	721	2008H107A4	1571	3863	18.7%
			2008H108A4	1571		
F2008-0249	558	474	2008H107B2	2046	4566	10.4%
			2008H108B2	2046		
F2008-0250	558	440	2008H105A6	2023	4487	9.8%
			2008H106A6	2024		
F2008-0251	558	117	2008H201A8	2242	4602	2.5%
			2008H202A8	2243		
F2008-0252	558	79	2008H109A2	2501	5082	1.6%
			2008H110A2	2502		
F2008-0253	558	89	2008H109B3	1969	4027	2.2%
			2008H110B3	1969		
F2008-0254	558	57	2008H105A3	1573	3204	1.8%
			2008H106A3	1574		
F2008-0255	558	125	2008H111B2	1966	4057	3.1%
			2008H112B2	1966		

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0256	558	102	2008H111A7 2008H112A7	2042 2042	4186	2.4%
F2008-0257	558	788	2008H101B2 2008H102B2	1544 1544	3876	20.3%
F2008-0259	558	158	2008H103A3 2008H104A3	1530 1530	3218	4.9%
F2008-0260	558	101	2008H103A8 2008H104A8	1795 1795	3691	2.7%
F2008-0261	558	774	2008H203A6 2008H204A6	1768 1768	4310	18.0%
F2008-0263 M191 spawned out	558	178	2008H203A5 2008H204A5	2189 2190	4557	3.9%
F2008-0264	558	500	2008H107B3 2008H108B3	1848 1848	4196	11.9%
F2008-0265	558	161	2008H109B2 2008H110B2	1891 1891	3943	4.1%
F2008-0266	558	69	2008H101A3 2008H102A3	1930 1931	3930	1.8%
F2008-0267	558	102	2008H109B4 2008H110B4	1830 1830	3762	2.7%
F2008-0268	558	36	2008H203A3 2008H204A3	2033 2034	4103	0.9%
F2008-0269 J197 no milt; not used	558	20	2008H107B2 2008H108B2	2171 2171	4362	0.5%
F2008-0270	558	50	2008H103A8 2008H104A8	1232 1232	2514	2.0%
F2008-0271	558	2	2008H105A2 2008H106A2	1431 1432	2865	0.1%
F2008-0272	558	58	2008H109A6 2008H110A6	2120 2121	4299	1.3%
F2008-0273	558	44	2008H101A4 2008H102A4	524 525	1093	4.0%
F2008-0274	558	31	2008H109B5 2008H110B5	1905 1905	3841	0.8%
F2008-0275	558	228	2008H105A5 2008H106A5	2020 2020	4268	5.3%
F2008-0276	558	148	2008H203B2 2008H204B2	1887 1887	3922	3.8%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0277	558	291	2008H111B6 2008H112B6	1823 1823	3937	7.4%
F2008-0278	558	621	2008H109A5 2008H110A5	1418 1419	3458	18.0%
F2008-0279	558	389	2008H101A5 2008H102A5	1870 1870	4129	9.4%
F2008-0280	558	252	2008H101A8 2008H102A8	1717 1717	3686	6.8%
F2008-0281	558	36	2008H201B2 2008H202B2	1067 1068	2171	1.7%
F2008-0282	558	0		0 0	0	#Num!
BKD 5; eggs culled						
F2008-0283	558	123	2008H101A3 2008H102A3	1713 1714	3550	3.5%
F2008-0284 some overripe eggs	558	101	2008H107A3 2008H108A3	2095 2095	4291	2.4%
F2008-0285	558	36	2008H203A7 2008H204A7	2455 2455	4946	0.7%
F2008-0286	558	47	2008H201B2 2008H202B2	1904 1905	3856	1.2%
F2008-0287 some overripe eggs	558	13	2008H101A2 2008H102A2	1995 1996	4004	0.3%
F2008-0288	558	68	2008H111B5 2008H112B5	2145 2146	4359	1.6%
F2008-0289	558	218	2008H101B4 2008H102B4	2108 2108	4434	4.9%
F2008-0290	558	151	2008H111B7 2008H112B7	1495 1496	3142	4.8%
F2008-0291	558	102	2008H103A5 2008H104A5	2145 2145	4392	2.3%
F2008-0292	558	52	2008H105B8 2008H106B8	1409 1409	2870	1.8%
F2008-0293	558	82	2008H201A3 2008H202A3	1743 1743	3568	2.3%
F2008-0294	558	124	2008H201A7 2008H202A7	1743 1744	3611	3.4%
F2008-0295	558	736	2008H107B4 2008H108B4	2370 2371	5477	13.4%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0296	558	170	2008H103B6 2008H104B6	2003 2003	4176	4.1%
F2008-0297	558	38	2008H203B3 2008H204B3	1458 1459	2955	1.3%
F2008-0298	558	51	2008H103A3 2008H104A3	2030 2031	4112	1.2%
F2008-0299	558	344	2008H109A8 2008H110A8	1638 1639	3621	9.5%
F2008-0300	558	156	2008H203B6 2008H204B6	1239 1239	2634	5.9%
F2008-0301	612	237	2008H111A2 2008H112A2	1800 1801	3838	6.2%
F2008-0302 bloody OV	612	187	2008H105A3 2008H106A3	2074 2074	4335	4.3%
F2008-0303 100% mortality determined at shock	0	2701		0 0	2701	100.0%
F2008-0304	612	12	2008H101B7 2008H102B7	1826 1827	3665	0.3%
F2008-0305 some overripe eggs	612	166	2008H107B7 2008H108B7	1899 1899	3964	4.2%
F2008-0306	612	21	2008H105A7 2008H106A7	1511 1511	3043	0.7%
F2008-0307	612	29	2008H201A5 2008H202A5	2208 2209	4446	0.7%
F2008-0308	612		2008H101B6 2008H102B6	1335 1336	2671	100.0%
F2008-0309	612	50	2008H111A5 2008H112A5	1674 1675	3399	1.5%
F2008-0310	612	216	2008H203A8 2008H204A8	1401 1401	3018	7.2%
F2008-0311	612	42	2008H203A4 2008H204A4	1694 1695	3431	1.2%
F2008-0312	612	44	2008H107A7 2008H108A7	2215 2215	4474	1.0%
F2008-0313	612	18	2008H107A6 2008H108A6	1335 1336	2689	0.7%
F2008-0331	558	70	2008H203B7 2008H204B7	1317 1317	2704	2.6%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0332	558	223	2008HW5 8B	3736 0	3959	5.6%
F2008-0333	558	47	2008H105B6 2008H106B6	1801 1802	3650	1.3%
F2008-0334	558	410	2008H111B8 2008H112B8	1720 1720	3850	10.6%
F2008-0335	558	2540		0 0	2540	100.0%
100% mortality determined at shock						
F2008-0336	558	200	2008H201B6 2008H202B6	1554 1555	3309	6.0%
F2008-0337	558	112	2008H101B6 2008H102B6	2131 2131	4374	2.6%
F2008-0338	558	96	2008HW5 8B	3191 0	3287	2.9%
F2008-0339	558	485	2008H201B6 2008H202B6	1796 1796	4077	11.9%
F2008-0340	558	976	2008HW5 8B	2705 0	3681	26.5%
F2008-0341	558	159	2008H107B7 2008H108B7	2317 2317	4793	3.3%
F2008-0342	558	314	2008H103B7 2008H104B7	2113 2113	4540	6.9%
F2008-0343	558	121	2008HW5 7B	2640 0	2761	4.4%
F2008-0344	558	44	2008H203B7 2008H204B7	2310 2311	4665	0.9%
F2008-0345	558	69	2008H109B6 2008H110B6	1544 1545	3158	2.2%
F2008-0346	558	100	2008H101B7 2008H102B7	1000 1000	2100	4.8%
F2008-0348	558	42	2008H201A7 2008H202A7	1946 1946	3934	1.1%
F2008-0349	558	10	2008H203B7 2008H204B7	1465 1466	2941	0.3%
F2008-0350	558	4173			4173	100.0%
dead in pond						
F2008-0351	558	10	2008H105B6 2008H106B6	1712 1713	3435	0.3%

2008 BY Production Egg Enumeration Summary

Female Id	Temp. Units at Shocking	No. of Dead Eggs	Location of Eggs	Live Eggs Per Tray	Total Eggs	% Egg Loss
F2008-0352	558	30	2008H101B7 2008H102B7	1825 1826	3681	0.8%
Report Totals		83,213		828,780	911,993	9.1%
Average		336		3,342	3,677	