

## Egg Weights and Chick Weights

Company \_\_\_\_\_ Date Set \_\_\_\_\_

Farm \_\_\_\_\_ Date Hatched \_\_\_\_\_

Age \_\_\_\_\_ Date Broken Out \_\_\_\_\_

Setter No. \_\_\_\_\_ Hatcher No. \_\_\_\_\_

Tray No.	1	2	3	4	5	6	7	8	9
No. of Eggs									
Weight of Empty Tray									
Weight of Full Tray									
Transfer Weight									
No. of Chicks Hatched									
Total Chick Weight									
Culls and Deads									
Unhatched Eggs									
Egg Weight Loss (%)									
Mean Egg Weight (g)									
Mean Chick Weight (g)									
Chick Yield (%)									

## Breakout of Unincubated Eggs

Company \_\_\_\_\_

Date \_\_\_\_\_

Farm								
No. of Eggs Sampled								
Fertile								
Infertile								
- Mottled Yolk								
- Watery Albumen								
- Sticky Yolk								

## 10-14 Day Candling Analysis

Company	_____	Date Set	_____
Farm	_____	Date Canded	_____
Age	_____	Date Broken Out	_____
No. of Eggs/Tray	_____	Setter No.	_____

Tray No.	1	2	3	4	5	6	7	8	9	10	Total	% of Eggs Set
No. of Eggs Removed												
Infertile												
24h Early Dead												
48h Early Dead												
"Blood Ring" (2.5-4 days)												
"Black Eye" (5-12 days)												

**Notes:**

## Hatch Debris Analysis - Simplified Version

Company \_\_\_\_\_ Date Set \_\_\_\_\_

Farm \_\_\_\_\_ Date Broken Out \_\_\_\_\_

Age \_\_\_\_\_ Date Setter No. \_\_\_\_\_

No. of Eggs/Tray \_\_\_\_\_ Hatcher No. \_\_\_\_\_

Tray No.	1	2	3	4	5	6	7	8	9	10	Total	% of Eggs Set
No. of Eggs Removed												
Infertile												
"Early Dead" (0-7 Days)												
"Mid Dead" (8-14 Days)												
"Late Dead" (15-21 Days)												
External Pip												
Dead and Cull Chicks												
Contaminated												
Poor Shell Quality												
Cracked Shell												
Malpositions - Head in Small End of Egg												
- Head to Left												
- Feet Over Head												
- Beak Above Right Wing												
Malformations - Exposed Brain/Eye Defect												
- Extra Limbs												
- Ectopic Viscera												
<b>Notes:</b>												