Figure 1. DeKalb White Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 2. Hy-Line “W-36” Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

\(^1\) NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 3. Hy-Line “W-98” Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 4. Hy-Line “CV-20” Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

\textsuperscript{1} NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 5. Bovans White Exp. Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 6. Bovans White Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

\(1\) NM = Non-molted; NF = Non-fasted Molt Program; FR = 13 d Fast Molt Program
Figure 7. Lohmann “LSL-Lite” Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

\(1\) NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 8. Hy-Line Brown Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

\textsuperscript{1} NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 9. Bovans Brown Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

\begin{center}
\begin{tabular}{cccc}
HD \%, NM & HD \%, NF & HD \%, FR \\
Feed Cons, NM & Feed Cons, NF & Feed Cons, FR \\
\end{tabular}
\end{center}

\textsuperscript{1} NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 10. Bovans Goldline Strain, Bi-weekly Percent Egg Production at 3 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 11. DeKalb White Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 12. Hy-Line “W-36” Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

\textsuperscript{1} NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 13. Hy-Line “W-98” Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 14. Hy-Line “CV-20” Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF = Non-fasted Molt Program; FR = 13 d Fast Molt Program
Figure 15. Bovans White Exp. Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 16. Bovans White Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 17. Lohmann “LSL-Lite” Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

\(\text{1 NM = Non-molted; NF=Non-fasted Molt Program; FR}=13 \text{ d Fast Molt Program}\)
Figure 18. Hy-Line Brown Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\(^1\) and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 19. Bovans Brown Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program¹ and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program
Figure 20. Bovans Goldline Strain, Bi-weekly Percent Egg Production at 4 hens/cage by molt program\textsuperscript{1} and Period Feed Consumption (kg per 100 Hens)

1 NM = Non-molted; NF=Non-fasted Molt Program; FR=13 d Fast Molt Program