Figure 1. Bovans White Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1\(^1\) and 2\(^2\)

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program
Figure 2. Bovans White Exp. Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1\textsuperscript{1} and 2\textsuperscript{2}

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program
Figure 3. Bovans Brown Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1\(^1\) and 2\(^2\)

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program
Figure 4. Bovans Goldline Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1\textsuperscript{1} and 2\textsuperscript{2}

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program
Figure 5. Hy-Line “W-98” Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1\(^1\) and 2\(^2\)

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program
Figure 6. Hy-Line CV-21 Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1\(^1\) and 2\(^2\)

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program
Figure 7. Hy-Line Brown Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1\textsuperscript{1} and 2\textsuperscript{2}

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program
Figure 8. Hy-Line “W-36” Strain Bi-weekly Percent Egg Production and Period Feed Consumption kg per 100 Hens for Molt Programs 1 and 2

1 Molt 1 is the NCSU Feed Restriction Program
2 Molt 2 is a Restricted Feeding Program