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Effects of a premolt calcium and low-energy molt program on laying hen performance, egg quality, and economics

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Effects of a premolt calcium and low-energy molt program on laying hen performance, egg quality, and economics

Abstract

The objectives of this study were to evaluate and compare the effects of production, physiology, egg quality, and economics of laying hens housed in a cage system when offered a calcium premolt treatment and low-energy molt diets versus a traditional feed withdrawal (FW) treatment during and after molt. In total, 981 Hy-Line W-36 laying hens (85 wk of age) housed 3 per cage were used. Six treatments were compared in a 2 × 3 factorial design with 2 calcium premolt treatments (fine and coarse) and 3 molt diets (FW, soybean hulls, and wheat middlings). The coarse Ca was a 50:50 mix of fine (0.14-mm mean diameter) and coarse (2.27-mm mean diameter) CaCO₃, whereas the fine Ca was an all-fine CaCO₃. Both diets were formulated to contain 4.6% Ca, such that only the particle size of the CaCO₃ differed. Production parameters in experiment 1 included egg production, egg weight and mass, specific gravity, Haugh units, egg components, feed consumption and utilization, and BW. Physiological parameters in experiment 2 included ovary and oviduct weights, femur- and humerus-ash percentages, heterophil to lymphocyte ratios, plasma Ca and inorganic P concentrations, and alkaline phosphatase activity. Data were analyzed by ANOVA and P < 0.05 was significant. The fine-Ca premolt treatment was more effective than the coarse-Ca treatment at decreasing egg production during molt and increasing it postmolt, regardless of the molt diet. The FW molt diet resulted in the greatest decrease in production, but the soybean hulls diet resulted in lower production and ovary and oviduct weights during molt compared with those of the wheat middlings molt diet. Therefore, a fine-Ca premolt treatment and a low-energy molt diet, particularly soybean hulls, can be useful alternatives to a FW molt.

Keywords

economics, laying hen, molt, performance, physiology

Disciplines

Agriculture | Animal Sciences | Poultry or Avian Science

Comments

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1 **Effects of a premolt calcium and low-energy molt program on laying hen**
2 **performance, egg quality and economics**¹

3

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13 **ABSTRACT:** The objectives of this study were to evaluate the compare the effects of
14 production, physiology, egg quality, and economics of laying hens housed in a cage
15 system when offered a Ca premolt treatment and low-energy molt diets vs. a traditional
16 feed withdrawal (FW) treatment during and after molt. A total of 981 Hy-Line W-36
17 laying hens (85 wk of age) housed 3 per cage were used. Six treatments were
18 compared in a 2 × 3 factorial design with 2 Ca pre-molt treatments (fine and coarse) and
19 3 molt diets: FW, soybean hulls (SH), and wheat middlings (WM). The coarse-Ca was a
20 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter)
21 CaCO₃, whereas the fine-Ca was an all-fine CaCO₃. Both diets were formulated to
22 contain 4.6% Ca, such that only the particle size of the CaCO₃ differed. Production
23 parameters in Exp. 1 included egg production, egg weight and mass, specific gravity,
24 Haugh units, egg components, feed consumption and utilization, and body weight.
25 Physiological parameters in Exp. 2 included ovary and oviduct weights, femur- and
26 humerus-ash percentages, heterophil to lymphocyte ratios, plasma Ca and inorganic P
27 concentrations, and alkaline phosphatase activity. Data were analyzed by ANOVA and
28 $P < 0.05$ was significant. The fine-Ca pre-molt treatment was more effective than the
29 coarse-Ca at decreasing egg production during molt and increasing it post-molt,
30 regardless of the molt diet. The FW molt diet resulted in the greatest decrease in
31 production, but the SH diet resulted in lower production and ovary and oviduct weights
32 during molt compared to the WM molt diet. Therefore, a fine-Ca pre-molt treatment and
33 a low-energy molt diet, particularly SH, can be useful alternatives to a FW molt.
34 **Keywords:** economics, laying hens, molt, performance, physiology

INTRODUCTION

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In the egg-laying industry, hens may be exposed to an induced molt to extend their productive life, which allows for a second more productive egg-laying cycle. During molt, the reproductive tract regresses. Once molt is complete, egg production increases and egg shell quality improves post-molt compared to pre-molt (Webster, 2003). In the United States, molt programs are typically induced for laying hens between 65 and 75 wk of age based on economics. Traditionally, molt has been induced by feed withdrawal (FW) ranging from 4 to 14 d accompanied by light restriction or total removal of water for up to 3 d (Cunningham and Mauldin, 1996; Berry, 2003). **Contrary to feeding a low-energy molt feed during molt, the FW molt procedure ensures a complete cessation of egg production and better post-molt egg-production performance Biggs et al. (2003, 2004).** Nevertheless, the FW molt procedure has raised societal concerns about its possible effects on the overall well-being of the laying hen (Holt, 1992; Webster, 2003; McCowan et al., 2006). In the United States, industry groups have recommended that after January 1, 2006, producers implement only non-fasting molt programs, which have been defined as having available water and a feed source suitable for nonproducing hens (American Veterinary Medical Association, 2005; United Egg Producers, 2008), and some fast-food chains specify that their companies will no longer purchase eggs that are produced from a laying operation that uses an FW molting program (Anonymous, 2000).

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Several studies have compared the effectiveness of feeding low-energy feeds, such as wheat middlings (WM) or soybean hulls (SH) as an alternative to FW for inducing molt (Biggs et al., 2003, 2004; Koelkebeck et al., 2006). Although FW resulted

58 in a more complete and better post-molt performance, Biggs et al. (2003, 2004),
59 Koelkebeck et al. (2006), and Mejia et al. (2010) concluded that the low-energy feeds
60 were suitable alternatives for inducing a molt with regard to better post-molt
61 performance. An additional consideration is that feeding a Ca-deficient diet can inhibit
62 ovulation and induce molt (Douglas et al., 1972; Hurwitz et al., 1975). These Ca
63 deficient diets contained approximately 0.3% Ca whereas the recommended content is
64 approximately 4.6% Ca. The particle size of Ca is also important for egg production and
65 shell formation with coarse Ca solubilized more slowly from the digestive tract
66 compared to fine Ca (Scott et al., 1971; Zhang and Coon, 1997). Because of the lower
67 solubility, the coarse Ca is retained longer in the crop than fine Ca, and the coarse Ca is
68 therefore present in the intestines at night when hens do not consume feed and the rate
69 of shell formation is the greatest. Therefore, it may be possible that a fine-Ca pre-molt
70 treatment will not allow the hen access to sufficient Ca to meet the needs for eggshell
71 formation and the production of the luteinizing-hormone surge that is needed for
72 ovulation (Luck and Scanes, 1979, 1980; Johnson, 2000). This Ca pre-molt treatment
73 has been previously examined in regards to laying hen behavior and heterophil to
74 lymphocyte ratios by Dickey et al. (2010). The authors concluded that a Ca premolt
75 treatment did not affect the behavior of the laying hen. The low-energy molt diets did not
76 adversely affect behavior compared with FW and did not increase H:L; therefore, the
77 low-energy molt diets, in combination with a Ca pre-molt treatment, could be useful
78 alternatives for inducing molt in laying hens with the same efficacy as the FW molt.
79 However, effects of Ca pre-molt on production, physiology, egg quality and economics
80 of laying hens housed in a cage system are unknown. Therefore, the objectives of this

81 study were to evaluate the effects of production, physiology, egg quality, and economics
82 of laying hens housed in a cage system when offered a Ca premolt treatment and low-
83 energy molt diets vs. a traditional feed withdrawal (FW) treatment during and after molt.

84

85 **MATERIALS AND METHODS**

86 *Housing and Husbandry*

87 The project was approved by the Iowa State University Institutional Animal Care
88 and Use Committee. The research was conducted over a 29-wk period (July 2007 to
89 February 2008) at the Iowa State University Poultry Research Center in Ames. A total of
90 981 Hy-Line W-36 laying hens (85 wk of age) weighing 1.7 ± 0.2 kg were used in 2
91 experiments. Hens were obtained from a single source and were considered to have a
92 healthy reproductive status. Hen beaks were trimmed before 2 wk of age according to
93 recommendations from the Hy-Line W-36 commercial management guide (Hy-Line
94 International, West Des Moines, IA). All cages were located in 2 identical light-
95 controlled, mechanically-ventilated rooms. Hens were housed 3 per cage (30.5 cm wide
96 \times 40.6 cm deep \times 44.5 cm high) providing 413 cm²/ hen. Wire flooring was used in all
97 cages (Chore-Time, Milford, IN) and each cage was equipped with a plastic self-feeder
98 and a nipple drinker. In room 1, the feeders were 29.2 cm in length, whereas the
99 feeders were 20.3 cm in length in room 2. Hens were able to see neighboring feed
100 troughs but were unable to reach them because of vertical plastic barriers between
101 troughs.

102 Experiments 1 and 2 were conducted simultaneously to evaluate effects of a Ca
103 pre-molt treatment followed by low-energy molt diets or FW. Experiment 1 examined

104 production parameters including feed consumption, feed utilization, body weight, egg
105 production, egg weight, egg mass, specific gravity, Haugh units, egg components,
106 mortality, and economics. Experiment 2 examined physiological parameters including
107 plasma Ca and inorganic P concentrations, alkaline phosphatase (ALP) activity, ovary
108 and oviduct weight, and bone-ash percentage.

109 *Treatments and Experimental Design*

110 In Exp. 1, 264 cages were used and 63 cages were used for Exp. 2. Hens were
111 weighed and assigned to cages (n=3 hens/cage) so that the mean cage BW was similar
112 across treatments. The experimental design for both experiments was a randomized
113 complete block design with treatments in a 2 × 3 factorial arrangement with 2 Ca
114 premolt treatments and 3 low-energy molt diets (Figure 1). Experiment 1 had a total of
115 44 blocks, within each block there were 6 individual laying hen cages representing the 6
116 dietary treatment combinations. The experimental unit was the cage containing 3 hens
117 (n=264) for production, egg quality and economic measures. Experiment 2 had 6 hens
118 representing the baseline period and then 10 blocks, within each block there were 6
119 individual laying hen cages representing the 6 dietary treatment combinations. The
120 experimental unit was the individual hen (n=189) for the physiological measures.

121 *Baseline Period.* Hens were exposed to a 16-h light photoperiod. Hens were 85
122 wk of age at the beginning of the 2-wk baseline period, which was defined as the period
123 before any experimental diets were applied. The hens had free access to water and a

124 laying hen diet formulated to meet or exceed recommendations from the Hy-Line W-36
125 commercial management guide (Table 1).

126 *Ca Premolt Treatment.* Hens were exposed to a 24-h light photoperiod for a 1-wk
127 period (87 to 88 wk of age; Anderson and Havenstein. 2007). After the baseline period,
128 hens (87 wk of age) received a diet in which the main Ca source was either a
129 combination (50:50) of fine (0.14 mm mean diameter) and coarse (2.27 mm mean
130 diameter) CaCO₃, or all-fine CaCO₃ (Table 1). Both diets contained 4.61% Ca, such that
131 only the particle size of the Ca supplement differed between the 2 treatments (which
132 both supplied the recommended amounts of calcium). These diets were fed for 1 wk
133 and the hens had free access to water.

134 *During Molt.* Hens were exposed to an 8L:16D photoperiod for the first 3 wk and
135 then light was increased to 12 h at the beginning of the last week of molt. The 3 low-
136 energy molt diets (FW, SH, or WM) were fed for a total of 28 d (from 88 to 92 wk of
137 age). Hens fed the FW molt diet (Table 1) were restricted from feed consumption for 7 d
138 with free access to water, followed by 21 d of skip-a-day feeding restricted to 60 g of
139 feed per feeding day per hen. This feeding regimen allowed hens assigned to the FW
140 group to engage in feeding-related behaviors during molt. The hens fed the WM and SH
141 low-energy molt diets (Table 1) were provided free access to feed and water during the
142 entire 28-d molt period. Vitamins and minerals were added to the WM and SH molt diets
143 to make the diets acceptable for non-producing hens according to recommendations
144 from the Hy-Line W-36 commercial management guide. Ground corn grain was added
145 to the molt diets to improve flowability (75:25 WM:corn and 50:50 SH:corn; Koelkebeck
146 et al., 2006).

147 *Postmolt.* Hens were exposed to an incremental 1-h increase in light each week
148 until a 16-h photoperiod was reached. After the 4 wk of molt diets, all hens were fed a
149 commercial-type laying hen diet for egg-producing hens (Table 1) for 22 wk (from 92 to
150 114 wk of age). This period was divided into the first 2 wk postmolt and the next 20 wk
151 according to diet recommendations from the Hy-Line W-36 commercial management
152 guide. Hens were given free access to water.

153

154 *Data Collection*

155 **Experiment 1.** A total of 792 hens were used to measure production parameters.
156 Feed consumption and body weight were recorded weekly until 4 wk post molt (hens at
157 95 wk of age) and were then recorded once every 3 wk. During molt, feed consumption
158 and body weight of hens assigned to the FW treatment were recorded every other day
159 during the skip-a-day feeding. Feed consumption was calculated as grams of feed
160 disappearance divided by the number of hens per cage. Feed utilization was calculated
161 as grams of egg mass divided by grams of feed consumed.

162 Egg production was recorded daily and eggs collected over a 24-h period each
163 week throughout the experiment were saved for weight determination. Egg mass was
164 calculated as egg production \times egg weight. During the 4-wk-long molt period, egg
165 weight and egg mass were determined during the fourth week only due to low egg
166 production.

167 Egg specific gravity was determined using eggs collected over a 24-h period
168 twice before molt (hens at 86 and 87 wk of age) and 8 times after molt (hens at 96 to
169 99, 102, 105, 108, and 111 wk of age) by the method described by Bregendahl et al.

170 (2008). Eggs collected from a second 24-h period once before molt (hens at 86 wk of
171 age) and once after molt (hens at 104 wk of age) were used for determination of Haugh
172 units by the method described by Bregendahl et al. (2008). Egg components, defined as
173 dry yolk percentage, dry albumen percentage and dry shell percentage, of eggs
174 collected over a 24-h period before molt (hens at 86 and 87 wk of age) and after molt
175 (hens at 96 to 99, 108, and 113 wk of age) were determined by following the method of
176 Bregendahl et al. (2008). Mortality was recorded daily throughout the experiment.

177 The economics were evaluated as the return over feed cost, calculated from the
178 cost of feeding the hens and the price obtained from the eggs. The feed cost was
179 determined from the feed composition, feed consumption, and cost of feed ingredients
180 obtained from the Oct-13, 2008 edition of Feedstuffs magazine (Chicago market).
181 Because the mean egg weight of all eggs from the treatments corresponded to large
182 eggs (56 to 63 g), the egg value was calculated by multiplying the total egg count by the
183 value of large eggs listed by the Oct-13, 2008 edition of Feedstuffs magazine (Chicago
184 market).

185 **Experiment 2.** Blood was collected from a total of 189 laying hens at the end of
186 the baseline period (9 hens; 86 wk of age), at the end of the Ca pre-molt treatment (9
187 hens from each of the 2 Ca treatments; 87 wk of age), during the middle and end of the
188 molt period (9 hens from each of the 6 treatments; 89 and 91 wk of age), and at the end
189 of the post-molt period (9 hens from each of the 6 treatments; 113 wk of age). Blood
190 was collected from the brachial vein into heparinized 15-mL centrifuge tubes. The tubes
191 were stored on ice until analysis.

192 Blood was centrifuged ($2,000 \times g$ for 20 min at 4°C) and the plasma was
193 collected and stored at -80°C until analysis for concentrations of plasma Ca and
194 inorganic P, and for ALP activity. The plasma Ca concentrations were determined using
195 a digital flame analyzer at the Iowa State University College of Veterinary Medicine
196 Pathology Laboratory. The inorganic P concentrations were determined after
197 deproteinization with 12.5% trichloroacetic acid by the method of Gomori (1942)
198 modified for use with a microplate spectrophotometer. The ALP activity in the plasma
199 was assayed according to the manufacturer's instruction using a QuantiChrom kit
200 (BioAssay Systems, Hayward, CA) with a microplate spectrophotometer.

201 After blood was collected, all hens were euthanized by CO_2 asphyxiation
202 (American Veterinary Medical Association; 2007). Fresh weights of ovaries and oviducts
203 were collected to determine the degree of ovarian regression. Eggs in the reproductive
204 tract, if any, were removed before weighing. The left-side humerus and femur bones
205 were used to determine mineral content by bone-ash percentage and were stored at $-$
206 80° until analysis. The bones were boiled at 100°C for 30 min before being manually
207 cleaned of all soft tissue. Cleaned bones were dried in an oven (100°C) for 24-h and
208 then dry-ashed in a muffle furnace at 700°C for 24-h. Ash content was expressed as a
209 percentage of the dry bone weight.

210

211 *Statistical Analysis*

212 The experimental design was a randomized complete block design with
213 treatments in a 2×3 factorial arrangement with 2 Ca pre-molt treatments and 3 low-
214 energy molt diets. Cage location within the barn and initial body weight were used as

215 the blocking criteria. Each block had 6 cages to which the treatments were randomly
216 distributed. Experiment 1 had 44 blocks and the cage containing 3 hens was the
217 experimental unit, whereas experiment 2 had 11 blocks and the individual hen was the
218 experimental unit. Data for both experiments were analyzed by ANOVA using JMP
219 (version 6.0.3, SAS Institute, Inc., Cary, NC). P -values < 0.05 were considered
220 significant and $P < 0.10$ was considered a trend in all comparisons.

221 For both experiments, Ca treatment and block were used in the model during the
222 Ca pre-molt treatment. During the molt and post-molt period, Ca treatment, molt diet,
223 the 2-way interaction of Ca treatment by molt diet, and block were used in the model.
224 Due to a difference in egg weight during the baseline period, this value was used as a
225 covariate in all models. The effects of the Ca pre-molt treatments were assessed using
226 the main effect of the Ca treatment from the ANOVA table, whereas the effects of the
227 molt diets were assessed by Fisher's least significant difference. In Exp. 2, data from
228 each period were compared to baseline values using Dunnett's test.

229

230

RESULTS

231 *Experiment 1*

232 *Baseline and Ca Pre-Molt Periods: Laying hen performance and egg quality*

233 *attributes*

234 During the 2-wk baseline period there were no differences in feed consumption,
235 feed utilization, body weight, egg production, egg mass, specific gravity, Haugh units or
236 egg components ($P > 0.05$; Table 2). Egg weight was lowest during baseline for the
237 hens assigned to the coarse-Ca pre-molt treatment followed by the WM molt diet ($P =$

238 0.04). During the Ca pre-molt treatment, there were no differences in feed consumption,
239 feed utilization, body weight, egg production, egg mass, egg weight, or egg components
240 ($P > 0.05$; Table 3).

241

242

243

244 ***During and Post-Molt periods for Ca pre-molt treatment and Low Energy Molt***
245 ***(FW, SH and WM) Diet: Laying hen performance and egg quality attributes***

246 During the molt period, the Ca pre-molt treatment did not affect feed
247 consumption, body weight, or egg weight ($P > 0.05$). However, the fine-Ca pre-molt
248 treatment resulted in lower egg production and feed utilization, and higher egg mass
249 compared to the coarse-Ca pre-molt treatment during molt ($P < 0.001$; Table 4). Hens
250 assigned to the FW molt diet had the lowest feed consumption, egg production, and egg
251 mass. Hens fed the WM molt diet had the highest feed consumption, egg production,
252 body weight and the lowest feed utilization during molt. However, there were no
253 differences among the molt treatments in egg weight during molt ($P = 0.66$; Table 4).

254 Hens fed the FW molt diet, regardless of Ca pre-molt treatment, reached 0% egg
255 production first, on d 8 of molt. Hens fed the coarse- or fine-Ca pre-molt treatment
256 followed by the SH molt diet reached 0% egg production on d 19 and 21 of molt,
257 respectively. Hens fed the coarse- or fine-Ca pre-molt treatments followed by the WM
258 molt diet reached lows of 2.7 and 2.0% egg production on d 26 and 25 of molt,
259 respectively. **There were no significant interactions between the Ca pre-molt treatment**
260 **and molt diets in this period.**

261

262 ***First 2 Weeks Post-Molt (period) for Ca pre-molt treatment and Low Energy Molt***

263 ***(FW, SH and WM) Diet: Laying hen performance and egg quality attributes***

264 During the first 2 wk post-molt, the Ca pre-molt treatments had no effect on egg
265 production, feed consumption, or body weight ($P > 0.05$; Table 5). The molt diets during
266 this first 2 wk post-molt had no effect on feed consumption ($P = 0.06$), but hens fed the
267 WM molt diet had higher egg production and body weight compared to the other 2 diets
268 ($P < 0.001$).

269 Hens fed the fine- or coarse-Ca pre-molt treatment followed by the FW or WM
270 molt diet reached 50% egg production by d 17 after molt. The hens fed the fine- or
271 coarse-Ca pre-molt treatment followed by the SH molt diet reached 50% production by
272 d 18 and 22 after molt, respectively. **There were no significant interactions between the**
273 **Ca pre-molt treatment and molt diets in this period.**

274

275 ***Last 20 Weeks Post-Molt (period) for Ca pre-molt treatment and Low Energy Molt***

276 ***(FW, SH and WM) Diet: Laying hen performance and egg quality attributes***

277 During the next 20 wk post-molt, the fine-Ca pre-molt treatment resulted in higher
278 egg production ($P = 0.02$) and egg mass ($P = 0.01$) compared to the coarse-Ca pre-molt
279 treatment, but there were no differences in feed utilization, body weight, egg weight,
280 specific gravity, Haugh units or egg components, ($P > 0.05$). There tended ($P = 0.06$) to
281 be an increase in feed consumed by hens provided the fine Ca pre-molt treatment
282 (Table 5). The hens fed the SH molt diet during the last 20 wk post-molt had the lowest
283 ($P = 0.03$) feed consumption and body weight ($P = 0.003$) compared to hens fed the FW

284 and WM molt diets, but there were no differences in egg production, feed utilization, ,
285 egg weight, egg mass, specific gravity, Haugh units or egg components, ($P > 0.05$;
286 Table 5). **There were no significant interactions between the Ca pre-molt treatment and**
287 **molt diets in this period.**

288

289 ***Total Post-Molt Period (22 wks) for Ca pre-molt treatment and Low Energy Molt***
290 ***(FW, SH and WM) Diet: Laying hen performance and egg quality attributes***

291 Over the entire 22 wk post-molt period, the Ca pre-molt treatments had no effect
292 on egg production, feed consumption, feed utilization, body weight, or egg weight (Table
293 6; $P > 0.05$). However, hens fed the fine-Ca pre-molt treatment had a higher ($P = 0.02$)
294 egg mass compared to hens fed the coarse-Ca pre-molt treatment.

295 The molt treatments over the 22 wk post-molt did not affect feed consumption or
296 egg weight ($P > 0.05$). Hens fed the WM molt diet had the highest egg production and
297 body weight and the lowest egg mass and feed utilization compared to the other 2 molt
298 diets ($P < 0.001$). Hens fed the SH molt diet had the lowest body weight compared to
299 the other 2 molt diets during the 22 wk post-molt ($P < 0.001$; Table 6). There were 3, 0,
300 4, and 27 hen mortalities during the baseline period, Ca pre-molt treatment, molt period,
301 and post-molt period, respectively. These hens are believed to have died for reasons
302 unrelated to the treatments. **There were no significant interactions between the Ca pre-**
303 **molt treatment and molt diets in the overall period.**

304

305 ***During and Post-Molt (period) for Ca Pre-Molt Treatment and Low Energy Molt***
306 ***(FW, SH and WM) Diet: Economics***

307 When comparing the Ca pre-molt treatments, the egg income was higher for the
308 fine Ca pre-molt treatment and resulted in a higher return over feed cost per hen-
309 housed compared to the coarse Ca pre-molt treatment. For the molt diets, the egg
310 income was highest for the WM molt diet and resulted in a higher profit per hen-housed
311 compared to the SH and FW molt diets. The FW molt diet had the lowest egg income,
312 resulting in the lowest profits per hen housed (Table 7). **There were no significant**
313 **interactions between the Ca pre-molt treatment and molt diets.**

314

315 ***Experiment 2***

316 ***Baseline and Ca Pre-Molt Periods: Laying Hen Physiology***

317 The Ca pre-molt treatment resulted in no differences between the fine- or coarse-
318 Ca pre-molt treatment values and baseline values in femur-ash percentage, plasma Ca
319 concentrations, or ALP activity. However, hens that were fed the coarse-Ca pre-molt
320 treatment had greater ovary and oviduct weights than hens during the baseline period,
321 but there were no differences from hens provided the fine-Ca pre-molt treatment.

322 During the Ca pre-molt treatment, hens fed the fine-Ca pre-molt treatment had
323 lower humerus-ash percentage and higher inorganic plasma P concentrations
324 compared to hens during the baseline period, but there were no differences from
325 baseline values for birds fed the coarse-Ca pre-molt treatment. There were no
326 differences in ovary and oviduct weights, bone-ash percentage, or any blood
327 parameters between the hens fed the Ca pre-molt treatments (Tables 8 and 9).

328 When comparing values from the Ca pre-molt treatments during molt to baseline
329 values, hens fed the fine- or coarse-Ca pre-molt treatment had lower ovary and oviduct

330 weights, femur-ash percentage, and plasma Ca concentrations, and higher ALP activity
331 ($P < 0.05$). However, there were no differences in baseline values and Ca pre-molt
332 treatment values during molt in humerus-ash percentage, inorganic plasma Ca
333 concentration, or H:L ratios. There were no differences in ovary and oviduct weights,
334 bone-ash percentages, or any blood parameters between the hens fed the Ca pre-molt
335 treatments during molt ($P < 0.05$; Tables 8 and 9). **There were no significant interactions**
336 **between the Ca pre-molt treatment and molt diets in this period.**

337

338 ***During and Post-Molt (period) for Ca Pre-Molt Treatment and Low Energy Molt***
339 ***(FW, SH and WM) Diet: Laying Hen Physiology***

340 Hens fed molt diets had lower ovary and oviduct weights and plasma Ca
341 concentrations, and higher ALP activity during molt compared to baseline ($P < 0.05$).
342 Hens fed the FW and WM molt diets had lower femur-ash percentage during molt
343 compared to hens during the baseline period. There were no differences between
344 humerus-ash percentages, or inorganic plasma P concentrations during molt for hens
345 fed any of the molt diets and hens during the baseline period (Tables 8 and 9).

346 When comparing the hens fed the molt diets during molt, hens fed the WM molt
347 diet had greater ovary weights compared to hens fed the SH molt diet, but ovary
348 weights of hens fed the WM or SH molt diets were not different from hens assigned to
349 the FW treatment. Hens fed the WM molt diet had greater oviduct weights and higher
350 plasma Ca concentrations compared to hens fed the FW and SH molt diets. There were
351 no differences in bone-ash percentages, inorganic plasma P concentrations, or ALP
352 activity among the hens assigned to the 3 molt diets during molt (Tables 8 and 9).

353 When comparing baseline values to post-molt values for hens fed the Ca pre-
354 molt treatment, there were no differences in ovary weights, bone-ash percentages,
355 plasma Ca concentrations, or inorganic plasma P concentrations. However, hens fed
356 the fine-Ca pre-molt treatment had greater oviduct weights and higher ALP activity
357 compared to hens during the baseline period, but there were no differences post-molt
358 from hens during the baseline period when provided the coarse-Ca pre-molt treatment.

359 Post-molt, the hens fed the fine-Ca pre-molt treatment had heavier oviduct
360 weights and there was a trend for heavier ovary weights compared to hens fed the
361 coarse-Ca pre-molt treatment (Table 8). There were no differences post-molt in bone-
362 ash percentages, plasma Ca and inorganic P concentrations, or ALP activity in hens fed
363 the fine- or coarse-Ca pre-molt treatments (Table 9).

364 Hens fed the molt diets had no differences in ovary and oviduct weights or bone-
365 ash percentages post-molt from hens during the baseline period. Hens fed the SH molt
366 diet had higher ALP activity compared to hens during the baseline period, but none of
367 the other blood parameters differed for hens fed the molt diets. When comparing hens
368 fed the 3 molt diets, there were no differences post-molt in ovary and oviduct weights,
369 bone-ash percentages, or any blood parameters (Tables 8 and 9). **There were no**
370 **significant interactions between the Ca pre-molt treatment and molt diets.**

371

372

DISCUSSION

373 A national survey conducted in 1999 by the USDA Animal and Plant Health
374 Inspection Service (USDA, 2000) reported that 74.2% of the farm sites surveyed molted
375 their last completed flocks, whereas only 25.8% of the farm sites did not molt their last

376 completed flock. Molting a flock results in one-third of the profits from that flock (Holt,
377 2003) as molting allows producers to avoid decreased profits by molting their hens
378 during times of lower egg prices and avoiding spent flocks by keeping their hens for a
379 second laying cycle with increased egg production and egg quality post-molt. In the
380 past, molt was induced in commercial laying hens by a period of feed withdrawal, but
381 this method is no longer common practice in the United States due to concern for laying
382 hen well-being (United Egg Producers, 2008). However, a non-FW molt is less effective
383 at inducing molt compared to the traditional FW (Biggs et al., 2004). Therefore, non-FW
384 alternatives need to be improved and, in the present study, our objectives were to
385 evaluate a Ca pre-molt treatment followed by low-energy molt diets or a 7 d FW.

386 Other than egg weight, there were no differences in any measures during the
387 baseline period which was expected because the laying hens were selected from a
388 single source, considered to be in good health, and had not been subjected to any prior
389 experimental treatments. Physiological parameters measured for the laying hens during
390 baseline were considered to be in the normal ranges for the laying hen at this stage of
391 her productive life (Biggs et al., 2004).

392 Calcium provided as coarse particles can improve egg shell quality and bone
393 strength (Scott et al., 1982; Fleming et al., 1998; Scheideler, 1998; Whitehead and
394 Fleming, 2000). The coarse-Ca particles are solubilized more slowly from the gizzard
395 than fine-Ca particles which allows the hen to absorb more dietary Ca from the small
396 intestines at night during egg shell formation which can then result in less Ca mobilized
397 from bone stores (Scott et al., 1971; Zhang and Coon, 1997; Whitehead, 2004).
398 Calcium is also necessary for the release of gonadotrophic hormones, including the

399 surge in luteinizing hormone that results in ovulation necessary for egg production (Luck
400 and Scanes, 1979, 1980; Johnson, 2000).

401 In the present study, we tested the hypothesis that a fine-Ca pre-molt treatment
402 would result in a more efficient molt by causing a faster drop in egg production.

403 Although the fine-Ca pre-molt treatment is not deficient in Ca, the hen may absorb less
404 from the digestive tract and will be unable to meet the Ca needs for egg shell formation
405 and maybe decrease the luteinizing-hormone surge necessary for ovulation. However,
406 coarse Ca has been reported to decrease the possibility of osteoporosis in the laying
407 hen (Fleming, 2008). During molt, estrogen levels drop allowing osteoblasts to form
408 structural bone which improves skeletal integrity (Whitehead, 2004). Calcium is needed
409 during bone formation and less intestinal absorption of Ca from fine Ca compared to Ca
410 from coarse Ca may hinder the process of structural bone formation. Therefore, the
411 effects of the fine-Ca pre-molt treatment on physiological parameters such as bone-ash
412 percentage and stress were evaluated in the present study.

413 During the Ca pre-molt treatment, there were no differences in any production
414 parameters or specific gravity of the egg. Deviating from the normal practice of feeding
415 coarse-Ca for only 1 week did not appear to have immediate effects on eggshell quality
416 and or production and should not discourage producers from using the fine-Ca pre-molt
417 program.. There were also no differences seen in hens fed the 2 Ca pre-molt treatments
418 for ovary and oviduct weights, bone-ash percentages, or blood measures during the Ca
419 pre-molt treatment. However, when compared to hens during the baseline period, hens
420 fed the coarse-Ca pre-molt treatment had higher ovary and oviduct weights. Calcium
421 concentrations are correlated with ovary and oviduct weights (Mirarchi, 1993) and the

422 coarse-Ca pre-molt treatment may allow more Ca absorption in the hen, resulting in the
423 higher ovary and oviduct weights.

424 Plasma Ca and inorganic P concentrations and ALP activity can be used to
425 assess molting effects on bone metabolism (Hurwitz and Griminger, 1961; Reichmann
426 and Connor, 1977). Plasma Ca and P ions are removed from blood and deposited in
427 bone tissue, with assistance from the enzyme ALP, for bone mineralization (Saladin,
428 2004). High plasma ALP activity and low Ca and P concentrations mean that Ca and P
429 are being recruited for bone formation and may indicate bone disease (Saladin, 2004).
430 The hens fed the fine-Ca pre-molt treatment had a lower humerus-ash percentage and
431 a higher inorganic plasma P concentration during the Ca pre-molt treatment compared
432 to hens during the baseline period. These results may have been caused by the need
433 for Ca stores in bone to mobilize for egg shell formation, because the fine Ca does not
434 stay in the digestive tract as long as the coarse Ca, resulting in reduced bone mineral
435 content (Guinotte and Nys, 1991; Whitehead, 2004). However, plasma Ca
436 concentrations and ALP activity did not differ from baseline values during the Ca pre-
437 molt treatment for either treatment. These results suggest that bone damage during the
438 Ca pre-molt treatment was minimal for either treatment (Chute et al., 1961; Whitehead,
439 2004).

440 During molt, the hens assigned to the fine-Ca pre-molt treatment had lower egg
441 production compared to hens fed the coarse-Ca pre-molt treatment. These results
442 suggest the coarse-Ca pre-molt treatment did not result in a complete molt and the fine-
443 Ca pre-molt treatment was more effective at reducing egg production and inducing molt.

444 The FW molt diet was the most effective at decreasing egg production during
445 molt (0% by d 8) regardless of the Ca pre-molt treatment. Hens assigned to the WM
446 molt diet, regardless of the Ca pre-molt treatment, never reached 0% egg production,
447 which suggests these hens did not go through a complete molt. Koelkebeck et al.
448 (2006) and Biggs et al. (2004) also reported that hens fed WM molt diets did not reach
449 0% egg production, but this disagrees with Biggs et al. (2003) who reported that hens
450 fed a WM diet resulted in 0% egg production by d 8 of molt. This cessation of egg
451 production may be due to energy differences in the diets because Biggs et al. (2003)
452 used a diet consisting of 95% WM and containing 1,900 kcal/kg ME, whereas the 75%
453 WM diet in the present study contained 2,198 kcal/kg ME. The higher-energy diet used
454 in the present study may be the cause for an incomplete cessation of egg production.
455 Performance of the laying hen post-molt is related to the degree of regression of the
456 reproductive tract during molt, and an incomplete molt, such as observed with the WM
457 molt diet, can be a concern for producers if it results in lower egg production and egg
458 quality post-molt (Ruszler, 1998).

459 The hens assigned to the FW molt treatment had the lowest egg production
460 during molt, followed by the hens fed the SH and the hens fed the WM molt diet (the
461 latter of which had the highest egg production). These findings agree with those of
462 Biggs et al. (2003) and Koelkebeck et al. (2006) who both reported higher egg
463 production during molt for hens fed a WM molt diet compared to hens assigned to a 10-
464 d FW. The differences in egg production during molt may be due to the differences in
465 feed consumption caused by novelty, palatability, or low energy contents of the diets
466 (Biggs et al., 2003). The hens fed the WM molt diet had the lowest feed utilization and

467 consumed the most feed (which was still about 50 g/hen per day less than it was during
468 baseline) during molt. The hens assigned to the FW molt diet had the lowest feed
469 consumption and egg mass compared to the other 2 molt diets. The lower feed
470 consumption can be attributed to the limited feed provided during the skip-a-day feeding
471 and the lower egg mass can be attributed to the low egg production of the hens
472 assigned to the FW molt diet.

473 Body weight was highest during molt for hens fed the WM molt diet which
474 correlated with their higher feed consumption compared to hens fed the SH and FW
475 molt diets. The hens fed the FW molt diet had higher body weights than the hens fed
476 the SH molt diet and this increase may be due to the FW hens receiving a high-energy,
477 high-protein diet every other day during the last 3 wk of molt. These results agree with
478 Biggs et al. (2003) who reported body weight loss was lowest for hens assigned to a
479 WM molt diet or a 10-d FW compared to a corn molt diet and a 4-d FW.

480 Hens assigned to all treatments had lower ovary and oviduct weights compared
481 to hens during the baseline period, which was expected due to the regression of the
482 reproductive tract that occurred during molt (Berry, 2003). These results agree with
483 Biggs et al. (2004) who reported that ovary and oviduct weights decreased during molt.
484 In the present study, the hens fed the WM molt diet had the heaviest ovary weight
485 compared to hens fed the SH molt diet and the heaviest oviduct weight compared to
486 hens fed the FW or SH molt diet during the molt period. The higher weights for the hens
487 fed the WM molt diet suggests their reproductive tract did not regress as fully as the
488 hens fed the other molt diets.

489 Molt results in a rapid decrease in medullary bone and resumption of structural
490 bone formation (Whitehead and Fleming, 2000). In the present study, the humerus-ash
491 percentage was not different from baseline values for hens assigned to any of the
492 treatments during molt. The humerus is a pneumatized bone rather than a medullary
493 bone (Whitehead, 2004), so it may not be as affected when Ca stores are mobilized.
494 However, the femur-ash percentage was lower than baseline values in hens fed the
495 fine- or coarse-Ca pre-molt treatment followed by the FW or WM molt diets. Additionally,
496 all treatments resulted in hens with lower plasma Ca concentrations during molt and
497 higher ALP activity compared to baseline. Calcium is mobilized from medullary bone
498 during egg production for the formation of the eggshell and, during molt, the drop in egg
499 production results in lower plasma Ca concentrations (Whitehead, 2004).

500 The fine- and coarse-Ca pre-molt treatments had no effect on egg production,
501 feed consumption, or body weight during the first 2 wk post-molt, which suggests there
502 are no immediate effects when returning to production. However, hens fed the fine-Ca
503 pre-molt treatment had higher egg production and egg mass during the following 20 wk
504 post-molt compared to the coarse-Ca pre-molt treatment which suggests it was more
505 effective at increasing production long-term after the molt period. Hens fed the fine-Ca
506 pre-molt treatment also had higher egg mass during the entire 22 wk post-molt
507 compared to the coarse-Ca pre-molt treatment and may be a result of increased egg
508 production.

509 Hens fed the WM molt diet had higher egg production and body weight compared
510 to hens fed the other 2 molt diets during the first 2 wk post-molt, but egg production, egg
511 weight, and egg mass did not differ during the following 20 wk post-molt. This increase

512 in egg production and body weight in hens fed the WM molt diet immediately following
513 molt can be explained by the incomplete drop in egg production and body weight during
514 the molt period. The treatments had no effect on egg components, Haugh units, or
515 specific gravity during the last 20 wk post-molt, which agrees with reports by Biggs et al.
516 (2004), and suggests the treatments are comparable in their effects on egg quality after
517 molt. Over the entire 22 wk post-molt, hens fed the WM molt diet had higher egg
518 production compared to hens fed the other 2 diets, which may be a result in the higher
519 egg production during the first 2 wk following molt.

520 Hens assigned to the FW and WM molt diets with the fine- or coarse-Ca pre-molt
521 treatments were the first to reach 50% egg production (d 17 after molt). These results
522 are similar to those reported by Koelkebeck et al. (2006) with hens fed WM and 10 d
523 FW molt diets reaching 50% production by d 15 and 19, respectively. It is speculated
524 that the hens fed the WM molt diet reached 50% egg production before the hens fed the
525 SH molt diet because the WM molt diet did not result in a decrease in egg production as
526 much during molt (12.1 and 8.9%, respectively).

527 For the physiological parameters, none of the Ca pre-molt treatments or molt
528 diets affected bone-ash percentages or blood parameters after molt and they did not
529 differ from baseline values. These results suggest that any changes during molt are
530 temporary as the levels return to pre-molt values. The only effect observed post-molt
531 was in the oviduct weight which was higher for the hens fed the fine-Ca pre-molt
532 treatment compared to hens fed the coarse-Ca pre-molt treatment and hens during the
533 baseline period. There was a trend during molt for lower oviduct weights from hens fed

534 the fine-Ca pre-molt treatment which suggests this higher weight post-molt is due to a
535 more complete regression of the reproductive tract.

536 The fine-Ca pre-molt treatment resulted in higher profits per hen housed
537 compared to the coarse-Ca pre-molt treatment. When comparing the molt diets, the WM
538 molt diet resulted in the highest profits per hen housed compared to the FW and SH
539 molt diets. The higher profit may be a result of higher egg production because the hens
540 fed the WM molt diet did not decrease production during molt as much as the other
541 treatments. The FW molt diet resulted in the lowest profits per hen housed. These hens
542 had a 7 d FW followed by skip-a-day feeding, however, the diet was more nutritious with
543 more protein and energy than the WM and SH molt diets which makes it more
544 expensive and was comparable in price to the other diets.

545 In conclusion, an all-fine CaCO_3 added to a laying hen diet for 1 wk before molt
546 appeared to be more efficient at inducing molt by causing a greater reduction in egg
547 production during molt and higher egg production and oviduct weights after molt
548 compared to the coarse Ca pre-molt treatment. Additionally, the fine-Ca pre-molt
549 treatment did not appear to negatively affect bone-ash percentages or blood parameters
550 and it resulted in a higher profit compared to the coarse-Ca pre-molt treatment. The
551 fine-Ca pre-molt treatment was successful regardless of what molt diet was used. In
552 agreement with previous research, the FW molt diet resulted in the most complete molt
553 with a greater drop in egg production and body weight, but also resulted in less profits
554 compared to the SH and WM molt diets. The SH molt diet was more effective at
555 inducing molt compared to the WM molt diet by causing a greater reduction in egg

556 production and ovary and oviduct weights during molt. Both low-energy diets,
557 particularly SH, can be acceptable and profitable alternatives to FW molts.

558

559

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Table 1. Experimental diets used for laying hens¹

<i>Measure</i>							
Period	ME_n, kcal/kg	CP, %	Ca, %	Non-phytate P, %	Na, %	Lys, %	Met + Cys, %
<i>Baseline</i>	2,776	16.07	4.61	0.40	0.18	0.91	0.66
<i>Calcium pre-molt²</i>							
Fine Ca	2,776	16.07	4.61	0.40	0.18	0.91	0.66
Coarse Ca	2,776	16.07	4.61	0.40	0.18	0.91	0.66
<i>During molt</i>							
Feed-withdrawal ³	2,817	15.27	2.00	0.25	0.11	0.80	0.91
Wheat middlings	2,198	13.09	2.00	0.25	0.14	0.57	0.33
Soybean hulls	2,216	8.88	2.00	0.25	0.10	0.44	0.30
<i>After molt</i>							
First 2 wk	2,910	16.50	3.85	0.50	0.17	0.94	0.62
Last 20 wk	2,880	16.05	4.10	0.44	0.19	0.91	0.62

¹Calculated values. Diets contained corn, soybean meal, vitamins, trace minerals, dicalcium phosphate, and calcium carbonate. ²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment. ³The 7-d feed withdrawal was followed by restricted skip-a-day feeding (60 g/hen).

Table 2. Experiment 1: Comparison of responses of hens during the baseline period (hens at 85 to 87 wk of age)¹

Measures	Treatments ^{2, 3}						SEM	P-value ⁴
	Coarse			Fine				
	FW	SH	WM	FW	SH	WM		
Feed consumption, g/d	96.3	96.9	98.0	96.2	95.7	98.0	1.35	0.76
Feed utilization, g:g	0.449	0.476	0.455	0.441	0.478	0.452	0.01	0.16
Body weight, kg	1.68	1.68	1.69	1.69	1.66	1.68	0.01	0.12
Egg production, %	66.6	70.1	69.6	64.9	69.5	67.9	2.10	0.46
Egg weight, g	64.8 ^{ab}	65.6 ^a	63.8 ^b	65.4 ^a	65.7 ^a	65.1 ^a	0.46	0.04
Egg mass, g	43.3	42.7	46.2	45.6	44.7	44.5	1.32	0.45
Specific gravity	1.076	1.077	1.076	1.075	1.076	1.076	0.001	0.62
Haugh units	76	76	78	78	76	77	1.42	0.68
Dry yolk, %	14.4	14.7	14.6	14.5	14.7	14.6	0.15	0.77
Dry albumen, %	6.99	6.78	6.82	6.87	6.89	6.84	0.08	0.59
Dry shell, %	8.26	8.31	8.58	8.47	8.42	8.29	0.09	0.12

¹Values are least squares means ± pooled SEM (n = 44).

²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

³Three molting treatments were compared: feed withdrawal (FW), soybean hulls (SH), and wheat middlings (WM).

⁴*P*-value from the main effect of treatment.

^{ab}Means within a row without a common superscript differ ($P < 0.05$).

Table 3. Experiment 1: Comparison of responses of hens during the Ca pre-molt treatment (hens at 87 to 88 wk of age)¹

Measures	Calcium pre-molt treatments ²		SEM	P-value ³
	Coarse	Fine		
Feed consumption, g/d	98.7	97.1	1.31	0.13
Feed utilization, g:g	0.391	0.411	0.02	0.23
Body weight, kg	1.69	1.68	0.01	0.30
Egg production, %	63.9	63.5	2.17	0.81
Egg weight, g	65.5	65.5	0.53	0.98
Egg mass, g	42.5	42.6	1.36	0.94
Specific gravity	1.076	1.076		0.69
			0.001	
Dry yolk, %	15.4	15.2	0.21	0.26
Dry albumen, %	7.00	6.99	0.12	0.87
Dry shell, %	8.70	8.77	0.09	0.34

¹Values are least squares means \pm pooled SEM (n = 44).

²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

³P-value from main effect of Ca pre-molt treatment; $P < 0.05$ was significant.

Table 4. Experiment 1: Comparison of responses of hens during the molt period (hens at 89 to 92 wk of age)¹

Measures	Treatments					SEM	P-values ⁴	
	Calcium pre-molt ²		Molt ³				Ca	Molt
	Coarse	Fine	FW	SH	WM			
Feed consumption, g/d	36.7	36.0	26.1 ^a	34.0 ^b	48.9 ^c	0.95	0.37	< 0.001
Feed utilization, g:g	0.691	0.557	0.713 ^a	0.701 ^a	0.457 ^b	0.02	< 0.001	< 0.001
Body weight, kg	1.39	1.38	1.37 ^a	1.35 ^b	1.45 ^c	0.01	0.19	< 0.001
Egg production, %	10.4	8.41	7.22 ^a	8.86 ^b	12.1 ^c	0.58	< 0.001	< 0.001
Egg weight, g ⁵	65.8	65.9	66.0	65.7	65.9	0.43	0.66	0.85
Egg mass, g ⁵	19.6	23.0	22.8 ^a	24.0 ^b	22.9 ^b	0.97	< 0.001	0.001

¹Values are least squares means \pm pooled SEM (n = 44).

²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

³Three molting treatments were compared: feed withdrawal (FW), soybean hulls (SH), and wheat middlings (WM). The 7 d FW was followed by restricted (60 g/hen) skip-a-day feeding.

⁴P-values from main effect of Ca pre-molt treatment or molt diet.

⁵Egg weight and egg mass were only measured during the last week of molt due to low egg production.

^{a-c}Means within a row lacking a common superscript differ ($P < 0.05$).

Table 5. Experiment 1: Comparison of responses of hens during the post-molt period (hens at 92 to 114 wk of age)¹

Measures	Treatments					SEM	P-values ⁴	
	Calcium pre-molt ²		Molt ³				Ca	Molt
	Coarse	Fine	FW	SH	WM			
<i>First 2 wk post-molt (92 wk of age)</i>								
Feed consumption, g/d	91.6	92.0	92.2	93.4	89.8	1.47	0.70	0.06
Body weight, kg	1.44	1.44	1.45 ^a	1.37 ^b	1.50 ^c	0.01	0.84	< 0.001
Egg production, %	5.19	4.82	0.89 ^a	0.93 ^a	13.2 ^b	1.16	0.70	< 0.001
<i>Last 20 wk post-molt (94 wk of age)</i>								
Feed consumption, g/d	103.2	104.7	104.7 ^a	102.6 ^b	104.6 ^a	0.88	0.06	0.03
Feed utilization, g:g	0.480	0.491	0.490	0.486	0.479	0.01	0.20	0.58
Body weight, kg	1.71	1.72	1.72 ^a	1.69 ^b	1.73 ^a	0.01	0.23	0.003
Egg production, %	69.9	72.6	71.6	71.2	70.8	1.35	0.02	0.87
Egg weight, g	67.2	67.5	67.4	67.2	67.5	0.28	0.31	0.53

Egg mass, g	48.8	50.9	50.3	50.5	48.7	0.95	0.01	0.11
Specific gravity	1.081	1.081	1.081	1.081	1.080	0.0004	0.62	0.21
Haugh units	80	80	80	80	79	0.84	0.79	0.26
Dry yolk, %	14.5	14.5	14.5	14.6	14.4	0.12	0.94	0.55
Dry albumen %	7.40	7.38	7.42	7.40	7.34	0.06	0.78	0.44
Dry shell, %	9.08	9.13	9.08	9.07	9.16	0.09	0.45	0.54

¹Values are least squares means \pm pooled SEM (n = 44).

²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

³Three molting treatments were compared: feed withdrawal (FW), soybean hulls (SH), and wheat middlings (WM).

⁴*P*-values from main effect of Ca pre-molt treatment or molt diet.

^{a-c}Means within a row without a common superscript differ (*P* < 0.05).

Table 6. The main effects of Ca pre-molt treatment and molt diets during the 22-wk post-molt period (hens at 92 to 114 wk of age) for production parameters of the laying hen¹

Measures	Treatments					SEM	P-values ⁴	
	Calcium pre-molt ²		Molt ³				Ca	Molt
	Coarse	Fine	FW	SH	WM			
Feed consumption, g/d	97.4	98.4	98.4	98.0	97.2	1.00	0.25	0.47
Feed utilization, g:g	0.482	0.500	0.509	0.514	0.450	0.01	0.08	< 0.001
Body weight, kg	1.57	1.58	1.58 ^a	1.53 ^b	1.61 ^c	0.01	0.61	< 0.001
Egg production, %	37.5	38.7	36.2 ^a	36.1 ^a	42.0 ^b	0.88	0.11	< 0.001
Egg weight, g	67.1	67.3	67.4	67.2	66.0	0.29	0.46	0.25
Egg mass, g	46.8	49.0	50.1 ^a	50.3 ^a	43.4 ^b	1.18	0.02	< 0.001

¹Values are least squares means ± pooled SEM (n = 44).

²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

³Three molting treatments were compared: feed withdrawal (FW), soybean hulls (SH), and wheat middlings (WM).

⁴P-values from main effect of Ca pre-molt treatment or molt diet.

^{a-c}Means within a row without a common superscript differ ($P < 0.05$).

Table 7. The effect of Ca pre-molt treatment and molt diet on egg income minus feed costs (wk 1 to 29)

Treatment	Egg income¹, \$	Feed cost², \$	Profit, \$	Profit per Hen Housed, \$
<i>Calcium pre-molt³</i>				
Coarse	3,698.33	783.28	2,915.05	7.36
Fine	3,837.88	794.16	3,043.72	7.69
<i>Molt⁴</i>				
FW	2,456.07	345.23	2,110.84	7.94
SH	2,499.44	351.34	2,148.10	8.08
WM	2,580.70	355.05	2,225.65	8.37

¹Egg income was based on 99.5 cents per dozen eggs produced obtained from Feedstuffs magazine (Chicago, Oct. 2008).

²Feed cost was obtained from Feedstuffs magazine (Chicago, Oct. 2008) based on feed consumption from wk 1 to 29 (layer diets and molt diets).

³396 hens per Ca pre-molt treatment. Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

⁴266 hens per molt treatment. Three molting treatments were compared: a 7 d feed withdrawal (FW) followed by skip-a-day

Table 8. Comparison of responses of hens during each period for reproductive tract weights and bone ash-percentages from experiment 2¹

Measures	Calcium pre-molt ²			Molt ³			SEM	P-values ⁴	
	Baseline	Coarse	Fine	FW	SH	WM		Ca	Molt
<i>Ovary, g</i>	41.3	–	–	–	–	–	1.95	–	–
Calcium pre-molt		50.9*	49.3	–	–	–	3.16	0.73	–
During molt		5.92*	5.60*	5.27* ^{ab}	4.51* ^a	7.50* ^b	1.66	0.74	0.03
Post-molt		42.3	48.3	45.8	42.9	47.3	3.62	0.06	0.49
<i>Oviduct, g</i>	52.1	–	–	–	–	–	5.19	–	–
Calcium pre-molt		66.4*	64.4	–	–	–	3.10	0.67	–
During molt		13.2*	12.2*	10.9* ^a	11.0* ^a	16.2* ^b	3.08	0.60	0.02
Post-molt		52.4	65.4*	61.2	55.1	60.3	4.09	0.001	0.31
<i>Humerus bone, %</i>	64.6	–	–	–	–	–	0.68	–	–
Calcium pre-molt		62.0	61.0*	–	–	–	3.43	0.52	–
During molt		61.0	61.7	61.7	60.8	61.7	0.96	0.36	0.56
Post-molt		62.2	61.5	61.7	61.6	62.3	1.50	0.85	0.57

<i>Femur bone, %</i>	55.2	–	–	–	–	–	1.42	–	–
Calcium pre-molt		55.1	54.6	–	–	–	1.02	0.75	–
During molt		51.5*	50.5*	50.9*	51.7	50.3*	1.06	0.22	0.39
Post-molt		52.9	53.3	53.2	52.5	53.6	1.55	0.72	0.79

¹Values are least squares means \pm pooled SEM (n = 9).

²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

³Three molting treatments were compared: feed withdrawal (FW), soybean hulls (SH), and wheat middlings (WM).

⁴*P*-values from main effect of Ca pre-molt treatment or molt diet.

^{ab}Means within a row lacking a common superscript differ ($P < 0.05$).

*Means within a row differ from baseline value ($P < 0.05$). *P*-value from Dunnett's comparison.

Table 9. Comparison of responses of hens during each period for the blood measures from experiment 2¹

Measures	Calcium pre-molt ²			Molt ³			SEM	P-values ⁴	
	Baseline	Coarse	Fine	FW	SH	WM		Ca	Molt
<i>H:L ratio, %</i>	40	–	–	–	–	–	0.04	–	–
Calcium pre-molt		45	41	–	–	–	0.09	0.59	–
During molt		42	46	42	44	46	0.04	0.36	0.59
After molt		47	40	46	43	41	0.04	0.01	0.42
<i>Plasma Ca, mg/dL</i>	29.6	–	–	–	–	–	2.27	–	–
Calcium pre-molt		33.1	35.0	–	–	–	4.27	0.58	–
During molt		13.7*	12.2*	11.4* ^a	11.3* ^a	16.2* ^b	2.06	0.39	0.03
After molt		31.5	32.3	32.2	33.8	29.5	1.74	0.61	0.06
<i>Inorganic P, mg/dL</i>	1.15	–	–	–	–	–	0.08	–	–
Calcium pre-molt		1.42	1.48*	–	–	–	0.08	0.58	–
During molt		1.06	1.01	0.96	1.07	1.09	0.05	0.36	0.16
After molt		1.32	1.36	1.33	1.41	1.23	0.10	0.42	0.64
<i>ALP, IU/L</i>	32.4	–	–	–	–	–	5.04	–	–

Calcium pre-molt	32.4	58.0	–	–	–	9.60	0.58	–
During molt	71.6*	65.5*	62.2*	66.0*	77.4*	8.77	0.40	0.21
After molt	41.4	48.5*	45.0	50.4*	39.3	5.48	0.12	0.14

¹Values are least squares means \pm pooled SEM (n = 9).

²Calcium was supplied as a 50:50 mix of fine (0.14 mm mean diameter) and coarse (2.27 mm mean diameter) CaCO₃ or as an all-fine CaCO₃ mixed into a laying hen diet for a 1 wk pre-molt Ca treatment.

³Three molting treatments were compared: feed withdrawal (FW), soybean hulls (SH), and wheat middlings (WM).

⁴*P*-values from main effect of Ca pre-molt treatment or molt diet.

^{ab}Means within a row lacking a common superscript differ (*P* < 0.05).

*Means within a row differ from baseline value (*P* < 0.05). *P*-value from Dunnett's comparison.