out at The Federal University of Santa Maria, Brazil. Twenty incubations were carried out with eggs from 360 females Cobb 500 with 45 weeks of age. The experimental design was in a CRD with 2 treatments, control and Control + Rovimix MaxiChick (6 ppm canthaxanthin + 69 mcg/kg of diet 25-OH-D3) and 6 replicates of 30 females and 3 males each. The eggs were incubated following standard incubation procedures, and at 21 d the hatchability parameters were assessed. To evaluate the antioxidant potential of Rovimix MaxiChick, eggs were stored at 0, 4, 8 and 12 d. After storage period the yolk was collected for TBARS analysis. During incubation yolks or vitelone sacs of embryos were collected at 0, 7, 14 and 18 d of incubation for TBARS analysis. When MaxiChick were supplemented, Hatchability improved from 83.03% to 87.35% (P < 0.0001); Hatchability of fertile eggs improved from 91.30 to 93.97 (P < 0.0001); Fertility improved from 90.94% to 92.95% (P < 0.0017); Total Embryo Mortality during incubation reduced from 5.46% to 4.20% (P < 0.0001); Total Fetal Mortality reduced from 7.97% to 6.78% (P < 0.0001). The from 16.69 to 14.67 (P < 0.0001) at 7 d of incubation. At 14 and 18 d of incubation no statistical response were detected. The supplementa-
tion of Rovimix MaxiChick in the broiler breeders diet improved all hatchability parameters evaluated in this trial. An antioxidant effect was observed in eggs from birds fed with MaxiChick.

Key Words: antioxidant, breeder, 25-hydroxycholecalciferol


A total of 720 ROSS 308 female broilers were used to determine vitamin E sparing effects of a synthetic antioxidant blend (AOX, Novus International Inc., St Louis, MO). The trial was a 4 × 2 factorial design with 4 levels of vitamin E (5, 15, 30, and 60 IU/kg) with or without antioxidant (AOX at 0.025%). Birds were randomized into 8 treatments with 9 replicates per treatment and 10 birds per pen. Oxidized soybean oil was added in all diets to provide peroxide value of 6mEq/kg in the final diet. Without AOX, quadratic vitamin E response was observed on weight gain (P = 0.04) and feed intake (P = 0.07) with the maximum response between 15 and 30 IU/kg. AOX tended to improve feed efficiency regardless of dietary vitamin E levels (P = 0.07). A significant 2-way interaction of dietary vitamin E and AOX was observed on body weight and weight gain (P = 0.05) in that AOX improved gain at the low vitamin E but not at high vitamin E diets (interaction, P = 0.05). Weight gain for the 21 d growth period was 699 and 791 g at 5 IU/kg, 783 and 773 g at 15 IU/kg, 788 and 777 g at 30 IU/kg, 775 and 762 g at 60 IU/kg dietary vitamin E without and with AOX, respectively. Similar to weight gain, birds fed AOX ate more feed and had better feed efficiency at 5 IU/kg dietary vitamin E compared with birds fed non-AOX diet (by contrast, P < 0.05) but the benefits were not observed at high vitamin E diets. Plasma and liver vitamin E were linearly increased with increased dietary vitamin E (P < 0.05) regardless of AOX. In addition, plasma and liver vitamin E concentration increased with AOX addition regardless of dietary vitamin E levels (P < 0.05). Liver vitamin E were 8.7 and 11.1 ug/g at 5 IU/kg, 18.1 and 21.4 ug/g at 15 IU/kg, 27.8 and 36.2 ug/g at 30 IU/kg, and 51.1 and 59.4 ug/g at 60 IU/kg vitamin E without or with AOX. In summary, AOX spared vitamin E based on performance and tissue vitamin E concentration, and can be used to spare dietary vitamin E as an antioxidant in broiler diets.

Key Words: antioxidant, vitamin E, broiler


Feed accounts for around 65–75% of total broiler production costs. Pelleted feed has been shown to reduce feed wastage and improve growth as it encourages broilers to eat feed faster. The objective of the study was to evaluate the effect of quantity of pellet fines and house-walking schedule on broiler growth performance. The experiment was a 2 × 2 factorial of pellets fines (0% or 50% fines) and house-walking (1 or 3 times daily). A total of 1,024 male 1-d-old broiler chicks were randomly assigned to 2 different blocks and 2 treatments with 8 replicate pens per treatment in each block and 32 birds per pen. The starter diet was fed in crumbled form to 21 d while the grower and finisher diets were in pelleted form. The 0% fines diet was created by screening the pellets and the 50% fines diet was created by re-combining the screened pellets with the fines. Body weight (BW) and feed consumption were determined at 21, 42, and 49 d of age and feed/gain ratio (FCR) was calculated. The fines in the 0% and 50% percentage grower diets were found to be 20% and 62%, respectively, while the finisher diets contained 3% and 54%, respectively. No pellet fines by walking treatment interaction effects were observed. The 50% fines treatment decreased 42 d BW (2,848 g vs. 2,998 g, P < 0.0001) and increased 1–42 d FCR (1.74 vs. 1.70, P < 0.05) relative to 0% fines. The 50% fines treatment continued to adversely effect 49 d BW (3,637 g vs. 3,774 g, P < 0.0001) but not on 1–49 d FCR (1.84 vs. 1.82). House walking 3 times daily decreased BW at 42 d (2,891 g vs. 2,954 g, P < 0.05) without affecting FCR. There were no walking treatment effects observed at 49 d. This experiment demonstrated the adverse effects of fines in pelleted feed on growth performance of broilers, regardless of whether they were encouraged to get up by walking the pens more frequently. Indeed, entering the pens 3 times per day may have disturbed eating and resting behavior before 42 d.

Key Words: broilers, feed fines, growth performance


A total of 288 pigs (initial BW 41.3 kg) were used in a 91-d study to evaluate the effects of feeder trough space (4.45 vs. 8.9 cm/pig) and minimum feeder gap opening of 1.3 cm (narrow), vs. 2.5 cm (wide) on finisher pig performance. Our hypothesis was that at minimal feeder trough space (4.45 cm/pig), feeders should be set at a wide gap opening to not limit feed intake and ADG. The feeders were adjusted to the minimum gap setting but the agitation plate could be moved upwards to a maximum gap opening of 1.9 or 3.2 cm, respectively. The treatments were arranged in a 2 × 2 factorial with 6 replications per treatment. All pens had the same feeder with 2,954 g, 11.4 cm deep feeder holes. Feeder trough space was adjusted by having pens of either 8 to 16 pigs per pen. Gating was adjusted giving each pig 0.74 m2 of floor space. Pigs had ad libitum access to feed and water. A corn-SBM based diet containing 20% DDGS was fed in 4 phases to all treatments. Pen weights and feed disappearance were measured every 2 wk. Overall (d 0 to 91) there were no trough space × feeder adjustment interactions observed (P > 0.10). However, there was a tendency (P = 0.08) for increased ADG as feeder trough space increased from 4.45 to 8.9 cm/pig. Pigs fed with the wide feeder gap setting had increased (P < 0.01) feed disappearance and decreased (P < 0.01) G:F compared with pigs with the narrow feeder gap setting. These results suggest that regardless of feeder trough space, pigs with the wide feeder adjustment appeared to waste more feed as evidenced by the poorer G:F.
Table 1. Effects of feeder gap setting and feeder space on finisher pig performance, (d 0 to 91)

<table>
<thead>
<tr>
<th>Item</th>
<th>4.45 cm trough space</th>
<th>8.9 cm trough space</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Narrow</td>
<td>Wide</td>
<td>Narrow</td>
</tr>
<tr>
<td>ADG, kg</td>
<td>0.99</td>
<td>1.01</td>
<td>1.02</td>
</tr>
<tr>
<td>ADFI, kg</td>
<td>2.99</td>
<td>3.16</td>
<td>3.04</td>
</tr>
<tr>
<td>G:F</td>
<td>0.33</td>
<td>0.32</td>
<td>0.34</td>
</tr>
</tbody>
</table>

Key Words: finishing pigs, feeder gap, feeder space

702 Modeling the response of growing turkeys to nutrition: from experimental to commercial data. V. Rivera-Torres1,2, P. Ferket3, and D. Sauvant4, 1Techna, Couëron, France, 2AgroParisTech, Paris, France, 3North Carolina State University, Raleigh, 4INRA-AgroParisTech, Paris, France.

A mechanistic model was previously built to describe growth profiles of turkeys in a controlled environment. The model was further developed to be used as a predictor of turkey growth performance in commercial conditions. The model used protein and lipid turnover rates in carcass, viscera and feathers to define the expression of the growth potential in a specific environment. Feed intake depended on the limiting amino acid requirement, or on net energy utilization when no nutrient was limiting. Nutrient ingestion was assumed as glucose, amino acid and fatty acid equivalents, driven by homeostatic regulations to maintain a constant plasma concentration. Nutrient oxidation was expressed as the formation of acetyl coenzyme A. Data from calorimetry measurements and slaughter analyses were used to calibrate the model using performance of male and female turkeys fed standard diets. Protein and lipid deposition were calibrated with the turnover rates, whereas nutrient oxidation was calibrated on CO2 production. The homeostatic response to different energy and amino acid levels was calibrated using literature data. Finally, protein and lipid deposition in carcass were adapted to the body weight (BW) and feed efficiency observed in commercial facilities, while variability between flocks was supposed to be due to feed intake differences. Based on the calibration on calorimetry measurements, females had a lower protein turnover in viscera (P < 0.01), and a greater lipid turnover than males (P < 0.01). A 3% increase in dietary nutrient density tended to result in increased feed efficiency (P = 0.08), mostly because of increased protein deposition in viscera (P = 0.05). The variability in final BW and feed efficiency of commercial turkey flocks at 18 wk of age was due to a variation from 95 to 105% of average feed intake. The calibration on experimental data enabled the model to be used as a predictor of nutritional responses of turkey populations grown in commercial conditions.

Key Words: turkey, model, growth

703 Maximum profit feed formulation: 3. Interaction between energy content and temperature. S Cerrate* and P. W. Waldroup, University of Arkansas, Fayetteville.

Nutritional models for comparison of 2 environmental conditions on responses to dietary energy using data from literature were evaluated to formulate broiler diets by maximum profit feed formulation with real or simulated prices of corn and soybean meal. These diets were formulated based on corn and soybean meal (C-SBM) diets and others with wheat and cottonseed meal (+W-CM) as alternatives sources. Average body weight gain or feed intake slopes at normal temperature were significantly higher than those at heat stress. The rate of gain per calorie was 2 times higher at normal compared with heat stress and the rate of feed intake per calorie was half time higher at normal than did at heat stress. At real or simulated prices, the economic energy content in most cases was reduced by heat stress compared with those at normal temperature. For real prices the energy reductions from normal temperature to heat stress were from 3.254 to 3.015 kcal/g for diets based on C-SBM or from 3.2 to 2.961 kcal/g for diets based on +W-CM. These economic energy reductions were around 7% from real prices, up to 10% from simulated corn prices and up to 9% from simulated SBM prices. The inclusion of +W-CM reduced the economic energy content and increased the profitability compared with those based on C-SBM diets. These data indicate that broiler diets fed during heat stress should be formulated with reduced economic energy content due to decreased rate of gain or feed intake per calorie compared with those at normal temperature.

Key Words: temperature, economic energy content, profit