Mid-project (Three-Year) Research Report:
Breed Evaluation of Meat Goats for Doe-Kid Performance when Managed on Southeastern US Pasture

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Introduction

Doe herd reproductive output is a major determinant of profitability in a commercial meat goat enterprise. Reproductive merit is important to consider when evaluating a new breed. Breed effects on maternal performance among meat goat breeds has received little research attention (Shrestha and Fahmy, 2007). Boer and Kiko importations in the mid-1990s created new opportunities for U.S. goat producers to infuse unique germplasm into breeding programs. The Boer goat is a breed developed in the semi-arid region South Africa for meat production (Casey & Van Niekerk, 1988). Boer is the predominant meat goat genotype in the U.S. today. The Kiko is a composite goat breed developed for meat production in humid New Zealand (Batten, 1987). Non-descript landrace goats commonly referred to as “Spanish” goats evolved from stock brought to the New World by Spanish explorers in the 1500s (Shelton, 1978; Mason, 1981). Spanish goats in the U.S. are mostly found in semi-arid, south-central Texas and represented the primary source of goat meat before Boer goats were imported.

Maternal breed affects kid performance among various sire breeds (Goonewardene et al., 1998; Ward et al., 1998); however, such studies have not included doe reproductive performance. In a pilot study (Browning et al., 2004), Kiko does had higher reproductive output than Boer does.

In the southeastern U.S., efficient meat goat production is difficult because warm, humid pasture conditions are optimum for gastrointestinal parasites and hoof pathogens. Internal parasites represent the greatest threat to goat productivity, health, and survival (Kaplan et al., 2004). Internal parasites and lameness are also costly in terms of time, labor, and materials needed for prevention and/or treatment. Work at this research station is evaluating reproductive rates and health indicators of Boer, Kiko, and Spanish does and progeny growth rates under the environmental conditions of the southeastern United States.

Methodology

Animals. Boer (n = 81), Kiko (n = 64), and Spanish (n = 59) straightbred does were managed together on pasture over three years. The Boer, Kiko, and Spanish doe groups were each represented by a broad sampling of seedstock farms and sires. Does were between 1.5 and 6 years old with age and parity balanced across breeds. Service sires included 11 Boer, 9 Kiko, and 8 Spanish bucks representing a diverse sampling of genetic lines within each breed. The study herd was managed on the Tennessee State University research station in Nashville, Tennessee, USA (36°17'N, 86°81'W). Nashville is in the humid, subtropical southeastern region of the United States, sits 183 m above sea level, and has a 30-year annual precipitation amount of
1222 mm. The 12-month precipitation amount during the study was 1434 mm for Year 1, 1338 mm for Year 2, and 978 mm for Year 3.

**Animal Management.** Does were managed on tall fescue (*Festuca arundinacea*) and bermudagrass (*Cynodon dactylon*) pastures supplemented with orchardgrass hay (*Dactylis glomerata*) for *ad libitum* consumption and 1 lb/d of a commercial concentrate (16% CP, 69% TDN, as-fed) medicated with monensin. The concentrate was fed for eight months from breeding to weaning. Stocking rates were approximately 6 does per acre. Does were exposed for 45 days each fall to Boer, Kiko, and Spanish bucks in single-sire mating groups as part of a complete three-breed diallel mating scheme and kidded on pasture in March and May. A total of 157 Boer, 152 Kiko, and 150 Spanish doe matings occurred across the three years. Dams and kids were weighed at birth and at weaning (3 months). Does were dewormed twice each year, including individual doe anthelminotic treatments at kidding. Additional dewormings were administered to does displaying clinical signs of internal parasitism. Fecal samples were collected from a subset of lactating does at weaning to determine fecal egg count by McMaster technique as an indication of internal parasite burden. Does were also treated individually for hoof scald/hoof rot upon observation of lameness. Kid records included 781 birth weights and 635 weaning weights. Kids were not creep-fed, vaccinated, or dewormed as a group before weaning and buck kids were left intact. Culling of does from the research herd was involuntary.

**Statistical Analysis.** Data were tested using MIXED model ANOVA procedures of SAS (SAS Institute, Cary, NC, USA). Fixed effects in the models included breed of doe, service sire breed, month of parturition and production year. The interaction of sire breed and dam breed was added to models for analysis of kid weight data at birth and weaning with weaning weights adjusted to a 90-day basis. Kid sex and litter size were also included in the kid weight models. Animal within breed of doe was specified as a random term in the mixed effects models. Fecal egg counts (FEC) were log-transformed for statistical interpretation. Binary responses such as successfully weaning kids and doe attrition from herd were also analyzed using MIXED models. Probability levels less than 0.05 for the F-statistic indicated significant main effect or interactive term effects. The Tukey-Kramer means separation test was used to compare least squares means for all traits (alpha = 0.01).

**Results**

**Doe traits.** The proportion of doe matings resulting in at least one live kid at birth was lower (**P** < 0.01) for Boer (82%) than for Kiko and Spanish does (96% and 93 ± 3%). At kidding, Spanish dams were lighter (**P** < 0.01) than Boer and Kiko dams (97.9 vs. 115.5 and 113.3 ± 2.4 lbs). Litter size and litter weight at birth were similar among Boer (2.06 ± 0.1 kids, 15.00 ± 0.64 lbs), Kiko (2.02 ± 0.1 kids, 14.23 ± 0.66 lbs), and Spanish dams (2.08 ± 0.1 kids; 14.43 ± 0.64 lbs). Maternal breed did not affect litter traits at birth. However, Boer does lowered levels of fertility as expressed by parturition rates.

The proportion of exposed does resulting in at least one live kid weaned was lower (**P** < 0.01) for Boer does (72%) than for Kiko and Spanish does (88 ± 4% each). Spanish dams at weaning were lighter (**P** < 0.01) than Boer and Kiko dams (97.9 ± 2.6 vs. 115.3 and 114.2 ± 2.9 lbs). Dams generally maintained their body weight during the three-month preweaning period. Reproductive performance and production efficiency as characterized by litter traits at weaning were consistently lower (**P** < 0.01) for Boer does than for Kiko and Spanish does (Table 1). Postpartum weight loss does not seem to explain the differences expressed between the dam breeds for reproductive output at weaning.

Internal parasitism and hoof infections are constraints to efficient goat production in wet climates. A larger proportion (**P** < 0.01) of Boer does experienced lameness and internal parasitism (71 ± 5% and 50 ± 5%) than Kiko does (31% and 17%) and Spanish does (39% and 24%). Geometric mean FEC for Boer, Kiko, and Spanish does were 523, 331, and 223 ± 45 eggs/g, respectively and differed (**P** < 0.01) between each
breed. Annual attrition rates due to deaths and involuntary culling were greater \((P < 0.01)\) for Boer does \((21 \pm 4\%)\) than for Kiko \((7\%)\) or Spanish does \((8\%)\).

Health indicators may help to explain the lower reproductive rates of the Boer does. The need for frequent anthelmintic and hoof treatments in Boer-influenced herds is a common remark of producers in the southeastern United States. Doe genotypes with enhanced hardiness would benefit these producers. Internal parasite resistance has been demonstrated in other doe breeds (Baker et al., 1998). Spanish and Kiko does showed hardiness when exposed to conditions conducive to internal parasitism and lameness. Spanish does performing at levels similar to the Kiko was unexpected. It was thought that Spanish does would perform more like Boer does given their similar dry climate origins. In computer simulations, reproductive traits under excellent forage conditions were similar for Boer and Spanish does or tended to favor Boer, whereas reproductive output under poor forage conditions were higher for Spanish does (Blackburn, 1995). The separation of Spanish and Boer does in the current project under semi-intensive pasture management concur with Blackburn (1995) for moderate to low forage conditions. Kiko and Boer does differences agree with the earlier exploratory project at this research station (Browning et al., 2004). Reasons for poor reproductive performance and generally poor fitness of the Boer does are not clear. Blackburn (1995) and van der Waaij (2004) each suggested that large, fast growing breeds may be at a disadvantage in limited resource environments. Unimproved goats were more disease resistant than Boer goats in South Africa (Ramsay et al., 1978).

Kid traits. Sex and litter size affected birth and weaning weights. Birth and weaning weights were heavier \((P < 0.01)\) for male kids compared with female kids and kid weights decreased \((P < 0.01)\) with increasing litter size.

The interaction of sire breed by dam breed was significant \((P < 0.01)\) for kid birth weight (Figure 1). Among straightbred kids, Boer kids were heavier \((P < 0.01)\) than Kiko and Spanish kids, the latter two did not differ. Within Boer dams, Boer-sired kids were heavier \((P < 0.01)\) than Kiko-sired kids with Spanish-sired kids intermediate and not different from the other two. The same relationships were true within the Kiko dams. When born to Spanish dams, Boer-sired kids were heavier \((P < 0.01)\) than kids of the other two sire breeds.

The sire breed by dam breed interaction was significant \((P < 0.01)\) for weaning weights (Figure 2). Among straightbred kids, Kiko kids were heavier \((P < 0.01)\) than Boer and Spanish kids, the latter two did not differ. Within Boer sires, kids were heavier \((P < 0.01)\) from Kiko dams than from Boer or Spanish dams, the latter two did not differ. Within Kiko-sired kids, Kiko dams produced heavier weaning weights \((P < 0.01)\) than Spanish dams; weights from Boer dams were intermediate and not different from the other two. The same was true for Spanish-sired kids.

Sire breed influenced birth weights within dam breed with kids out of Boer sires generally exhibiting larger weights. However, dam breed modulated weaning weights within sire breed with Kiko dams having the most positive effect. The weight advantage of Boer-sired kids at birth was not maintained through weaning, an observation also reported by Goonewardene et al. (1998). The inability of Boer straightbred kids or Boer-sired kids to maintain a weight advantages from birth to weaning brings into further question the suitability of Boer goats for commercial meat goat production in the southeastern U.S. or under limited input, semi-intensive management. Speculation provides a variety of explanations as to why Kiko dams improved weaning weights across different sire breeds.

Estimated weaning weight heterosis levels at this mid-point of the research project were 6.28% for Boer-Kiko matings, 5.66% for Boer-Spanish, and 0.03% for Kiko-Spanish. Heterosis values for meat goat weaning weights involving Boer crosses are not readily available in the scientific literature. The ability Boer goats to generate hybrid vigor in should be explored further as this may provide some direction on how they may be effectively used in commercial meat goat production systems.
Conclusion

Reproductive output of the doe herd significantly impacts profitability and sustainability of a commercial meat goat operation. Boer does were less fit and with lower reproductive output than Kiko or Spanish does under these research conditions. Poor fitness in a doe herd results in reduced production levels, higher maintenance costs, and/or higher attrition rates. Semi-intensive pasture management environments are dynamic and often less than ideal. Widespread use of Boer germplasm without sufficient research to characterize breed strengths and weaknesses under restricted-input management programs can prove commercially detrimental in the long-term. Spanish and Kiko does exhibited general hardiness and appeared better suited for commercial meat goat production on humid, subtropical pasture.

References


Table 1. Litter traits at weaning as influenced by breed of doe after three years of observation.

<table>
<thead>
<tr>
<th>Trait</th>
<th>Boer</th>
<th>Kiko</th>
<th>Spanish</th>
<th>s.e.</th>
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<tbody>
<tr>
<td>Per doe weaning kids</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Litter size, kids/dam</td>
<td>1.55b</td>
<td>1.65ab</td>
<td>1.80a</td>
<td>0.06</td>
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<td>Litter weight, lbs</td>
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<td>64.9a</td>
<td>62.0ab</td>
<td>2.2</td>
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<td>Litter weight / doe wt, %</td>
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<td>61 ab</td>
<td>67 a</td>
<td>2</td>
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<tr>
<td>Per doe exposed to bucks</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Litter size, kids/dam</td>
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<td>1.44a</td>
<td>1.57a</td>
<td>0.09</td>
</tr>
<tr>
<td>Litter weight, lbs</td>
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<td>56.8a</td>
<td>53.9a</td>
<td>3.3</td>
</tr>
</tbody>
</table>

*ab* Means with different letters differ significantly

Figure 1. Birth weight (LSM ± s.e.) for meat goat kids out of Boer (B), Kiko (K), and Spanish (S) parental stock after three years of observation. First letter of kid genotype represents sire breed. Second letter represents dam breed.
Figure 2. Weaning weight (90-day adjusted; LSM ± s.e.) for meat goat kids out of Boer (B), Kiko (K), and Spanish (S) parental stock after three years of observation. First letter of kid genotype represents sire breed. Second letter represents dam breed.