ABSTRACT

Stillbirth (SB) often results in reduced milk yield, compromised reproductive performance, and decreased dam longevity. Corrective mating can be used as a short-term solution to the problem, but long-term improvement of the population requires the routine calculation of genetic evaluations. Breeding values for SB have been available for Holstein (HO) bulls since 2006, but not for Brown Swiss (BS) or Jersey (JE) bulls. In this study, a multi-breed sire-maternal grandsire threshold model was used to perform genetic evaluations for SB of BS, JE, and HO bulls using more than 14 million purebred and crossbred calving records. Phenotypically, the percentage of SB (%SB) across all lactations were 3.7% in JE, 5.1% in BS, and 6.3% in HO. Direct heritabilities for BS, JE, and HO were 0.008, 0.007, and 0.008, and maternal heritabilities were 0.002, 0.016, and 0.021, respectively. Compared with HO, crossbred calvings from BS and JE bulls bred to HO cows lowered %SB by 1.5 and 1.2%, respectively. In general, %SB increased considerably as calving difficulty increased in all 3 breeds; however, in JE, %SB was constant for dystocia scores of 3 (needed assistance), 4 (considerable force), and 5 (extreme difficulty). Compared with purebred HO calvings, purebred BS and JE calvings had lower phenotypic %SB by up to 5.5 and 7.8%, respectively, and BS × HO and JE × HO crossbred calvings decreased %SB by up to 3.8 and 4.1%, respectively. As expected, SB rates in primiparous cows were higher than those in multiparous cows. Female calves had greater %SB than male calves in all parities for JE and in second-and-later parities for BS. Favorable (decreasing) phenotypic and genetic trends from 1999 to 2009 were observed in all 3 breeds. Heterosis of SB for BS and JE was −0.026 and −0.149, respectively, on the underlying scale, which corresponds to effects on service-sire SB (SSB) and daughter SB (DSB) predicted transmitting ability (PTA) of −0.3 and −0.5% in BS, and −1.5 and −2.7% in JE. Overall, in the current population, BS bulls had the most desirable average SSB PTA of 4.8%, compared with 5.6% for JE and 5.5% for HO. Brown Swiss and JE bulls both had average DSB PTA of 6.5%, lower than that of 7.7% in HO. Average reliabilities of SSB and DSB in 3 breeds ranged from 45 to 50%. The use of a BS-JE-HO multibreed genetic evaluation for SB in the United States is feasible, and the addition of SSB and DSB to the lifetime net merit selection index will help improve the profitability of BS and JE cattle in the United States.

Key words: genetic evaluation, stillbirth, Brown Swiss, Jersey

Short Communication

Stillbirth (SB) often results in reduced milk yield, compromised reproductive performance, and decreased longevity of dams (Berry et al., 2007; Bicalho et al., 2007, 2008), and replacing stillborn calves also costs dairy producers substantially each year (Meyer et al., 2001a). Due to the different direct and maternal genetic correlations between SB and calving ease (CE) reported, Johanson et al. (2011) recommended evaluating for SB and CE separately. For Holsteins (HO) in the United States, genetic evaluations for CE have been available since 1978 (Berger, 1994; Van Tassell et al., 2003), and SB evaluations were first published in 2006 (Cole et al., 2007a). The calving ability index, including economic values of both SB and CE, was added into the 2006 revision of lifetime net merit, the selection index recommended for ranking US dairy cattle, to obtain continuous genetic improvement (Cole et al., 2009). However, SB evaluations have not previously been available for US Brown Swiss (BS) and Jersey (JE) cattle due to insufficient data (Cole et al., 2007a). The objectives of the current study were (1) to characterize SB data for US BS and JE and (2) to implement a multibreed sire-maternal grandsire (S-MGS) threshold model for SB including US BS, JE, and HO.

In the United States, SB is defined to include those calves born dead and those dying within 48 h of birth (Cole et al., 2007a). Stillbirth records (n = 24,311,207)
from single births in BS, JE, and HO cattle were extracted from the national dairy database (Animal Improvement Programs Laboratory, Agricultural Research Service, US Department of Agriculture, Beltsville, MD), and subjected to a series of data quality edits modeled after Van Tassell et al. (2003). Data included purebred calvings from all 3 breeds, as well as BS × HO and JE × HO first-generation (F1) crossbred calves, which was similar to the multibreed model used for CE in the United States (Cole et al., 2005). Calf livability was reported on a 3-point scale, where 1, 2, and 3 represented calves born alive, calves born dead, and calves that died within 48 h postpartum, respectively. Records with no livability scores were excluded from the analysis, and scores of 2 and 3 were combined to produce a 2-point scale. To avoid bias from herds that reported only live calves, herds were required to report at least 5 SB to be included in the analysis. At least 1,000 records were required for an individual sire or MGS birth year to be included in the analysis to avoid biased sire birth-year or MGS birth-year group solutions (defined in model 1 below) due to insufficient data. After editing, 14,364,811 SB records were available for analysis. Figure 1 shows distributions of the number of records by dam birth year for BS and JE. The SB data set is a subset of the CE data set, and the complete CE pedigree file (n = 176,683 bulls) was used for the SB analysis.

A multibreed S-MGS threshold model was used to estimate (co)variance components and compute PTA for SB using the THRGIBBS1F90 version 2.56 (Misztal et al., 2002) and CBLUP90IOD version 2.33 (Misztal et al., 2002) packages, respectively:

\[
y = HY + YS + PS + Br + Ys + Ym + s + m + e,
\]

where \( y \) is the SB score, \( HY \sim N(0, \sigma_{HY}^2) \) is the random herd-year effect, \( YS \) is the fixed year-season effect, \( PS \) is the fixed parity-sex combination effect, \( Br \) is the fixed breed composition effect, \( Ys \) is the fixed sire birth-year effect, \( Ym \) is the fixed MGS birth-year effect, \( s \sim N(0, \sigma_s^2) \) is the random sire effect, \( m \sim N(0, \sigma_m^2) \) is the random MGS effect, and \( e \sim N(0, \sigma_e^2) \) is the random error, where \( A \) is a pedigree-based additive relationship matrix, \( I \) is an identity matrix, and \( \sigma_{HY}^2 \), \( \sigma_{s}^2 \), \( \sigma_{m}^2 \), and \( \sigma_{e}^2 \) are variances of the herd-year, sire additive genetic, MGS additive genetic, and random error effects, respectively.

The levels of fixed effects in the model were defined as follows: year-season groups began in October and May across year boundaries, and parities were first, second, and third or later. Breed composition of calves included HO purebred calvings, BS purebred calvings, BS × HO crossbred calvings, JE purebred calvings, and JE × HO crossbred calvings. Sire birth-year groups were defined as \( \leq 1981, 1982 \text{ to } 1983, 1984 \text{ to } 1985, 1986, \ldots, 2007, \text{ and } \geq 2008 \). Maternal grandsire birth-year groups were different for animals with known and unknown MGS identification (ID). For animals with known MGS ID, groups were \( \leq 1981, 1982 \text{ to } 1983, 1984 \text{ to } 1985, 1986, 1987, \ldots, 2005, \text{ and } \geq 2006 \); for animals without valid MGS ID, groups were \( \leq 1981, 1982 \text{ to } 1983, 1984 \text{ to } 1985, 1986, 1987, \ldots, 2007, \text{ and } \geq 2008 \). These were assigned based on dam birth year, which was approximated as calving year – parity – 1.

Priors were those reported in Cole et al. (2007b): herd-year: 0.08; sire: 0.008; MGS: 0.018; S-MGS: 0.004; and residual: 1.000. These parameters were used in both the multibreed PTA prediction and (co)variance component estimation in each breed of BS, JE, and HO. To estimate genetic (co)variance components, 1 Gibbs chain of 50,000 samples was drawn, the first 10,000 samples were discarded as burn-in, and every fifth sample from the remaining 40,000 samples was included in the summary. No trend was observed in plots of Gibbs samples for each of the random effects; therefore, a longer burn-in period or a longer chain...
was not necessary. Heritabilities and correlations were calculated using the average posterior means from the 8,000 samples being used, similarly to as done in the study of Cole et al. (2007b). For the PTA prediction, iteration was continued until convergence was achieved, which occurred in round 40.

Postprocessing of threshold model results followed a similar procedure as that used for the routine US SB evaluations as described by Cole et al. (2005, 2007a). On the underlying scale, the sire birth-year group solution was added to the sire solution; the MGS birth-year group solution and the breed composition solution of the MGS were added to the MGS solution. The sire and MGS solutions were then transformed to the observed scale and named service-sire SB (SSB) and daughter SB (DSB). Genetic bases for SSB and DSB for each breed were defined by the average percentage of SB (%SB) of cows with sires or grandsires born between 2001 to 2005 and between 1996 to 2000, respectively. Phenotypic bases of SSB and DSB for each breed were set to be average %SB of bulls born from 2001 to 2005 and 1996 to 2000, respectively. A multiple-year average was used to smooth large year-to-year variation due to limited data and variation in the number of calvings in individual years.

Reliabilities were determined using the inverse of diagonal information:

\[
rel_{i,t} = 1 - \frac{\text{diag}_{i,t}}{\sigma^2_t},
\]

where \(rel_{i,t}\) is the reliability of sire \(i\) for trait \(t\) (sire or MGS effect), \(\text{diag}_{i,t}\) is the diagonal element from the threshold model equations, and \(\sigma^2_t\) is the genetic variance of trait \(t\).

Data were summarized using the SAS System for Linux (version 9.3; SAS Institute Inc., Cary, NC), and R 3.0.0 (R Core Team, 2013). Figures were drawn in R using the “lattice” package version 0.20-15 (Sarkar, 2008). Calculations were performed on an IBM xSeries 3850 server (IBM Corp., Armonk, NY) running Red Hat Enterprise Linux 5.0 (Red Hat Inc., Raleigh, NC).

For BS, JE, and HO, direct heritabilities were 0.008, 0.007, and 0.008, respectively, and maternal heritabilities were 0.002, 0.016, and 0.021, respectively. Estimates of HO were intermediate to previous results, ranging from below 0.01 to 0.05 (Steinbock et al., 2003; Cole et al., 2007b; Johanson et al., 2011; Eaglen et al., 2012). Brown Swiss results were slightly lower than those of Fuerst and Egger-Danner (2003), who reported direct and maternal heritabilities of 0.02 for first calvings and 0.01 for later calvings. Jakobsen and Fikse (2005) summarized that heritabilities of direct (maternal) SB ranged from 0.015 to 0.03 (0.015 to 0.05) between countries for BS, and 0.03 to 0.05 (0.02 to 0.05) for JE. Based on these results, BS and JE had similar estimated heritabilities as HO for SB. It is reasonable to combine data from all 3 breeds into a multibreed BS-JE-HO evaluation, and the numbers of BS and JE records were sufficient to provide informative joint evaluation with HO.

Distributions of SB and CE scores in BS, JE, and HO are shown in Figure 2. In general, the percentage of stillborn calves increases considerably as calving difficulty increases, from less than 4% for all breeds in the case of no difficulty (CE score = 1) to 44.3% in HO and 39.4% in BS in cases of extreme difficulty (CE score = 5), which were more than 10 times as likely to result in a stillborn calf. The increasing trend of %SB in JE was consistent with BS and HO from 3.3% in the case of no difficulty to 16.7% in the case of needed assistance (CE score = 3), but was constant afterward. The reason for that difference may be that JE calves are smaller than HO (Olson et al., 2009), and lower birth weights corresponded to less dystocia and fewer SB (Johanson and Berger, 2003; Berry et al., 2007). Increased %SB were observed in all breeds as calving difficulty increased (Table 1), which was consistent with the results of Cole et al. (2007a) and Johanson and Berger (2003).

Phenotypic %SB was 3.7% in JE, 5.1% in BS, and 6.3% in HO across all lactations. The distributions of %SB by parity-sex combination of calves in all breeds are presented in Table 1. In the first parity, compared...
with purebred HO calvings, %SB of purebred BS and JE calvings were lower by up to 5.5 and 7.8%, respectively, and BS × HO and JE × HO crossbred calvings decreased %SB by up to 3.8 and 4.1%, respectively. These differences in later parities decreased to around 1%, except JE purebred calvings with male calves. Results from a survey by Weigel and Barlass (2003) also indicated decreased %SB when mating BS and JE bulls with HO cows, but higher %SB in JE purebred calvings than HO. Stillbirth rates were the highest in primiparous cows regardless of calf sex, and were lower in later parities. These values are slightly higher than the overall rate of 7.9% SB in first-parity Danish HO (Hansen et al., 2004), and 7.1 and 2.7% for first- and second-parity cows of Swedish HO (Steinbock et al., 2003). The definition of SB used in those studies included mortality at birth and death within 24 h, a shorter period than the 48 h definition used in the United States, which may explain part of the difference. The reductions in SB from primiparous to multiparous dams were also observed by Adamec et al. (2006) and Heins et al. (2006).

Distributions of %SB with male and female calves in BS and JE differed from that of HO. Holstein male calves had higher %SB than female calves by 2.8, 0.8, and 0.4% in first, second, and third-or-later parities, respectively, which was close to that in previous studies (Meyer et al., 2001b; Johanson and Berger, 2003; Cole et al., 2005; Heins et al., 2006; Maltecca et al., 2006; Berry et al., 2007; Dhakal et al., 2013). Stillbirth rates of female calves in JE purebred calvings, however, were higher than male calves by 0.3% (first parity), 1.2% (second parity), and 1.5% (third-or-later parities). Female calves from BS purebred calvings had a higher SB rate in all later parities after the first, with differences of −0.9, 0.3, and 0.6% in the first, second, and third-or-later parities, respectively. Higher %SB in female calves was also reported in an early study of crossbred HO and Guernseys (Touchberry, 1992). The larger number of female calves than male calves in the first parity may be associated with the large amount of sexed semen used for nulliparous heifers (Norman et al., 2010).

Phenotypic trends (Supplementary Figure S1, available online at http://dx.doi.org/10.3168/jds.2013-7320) showed that %SB decreased from 1999 to 2009 in all breeds. In primiparous cows, %SB in BS, JE, and HO decreased from 7.3, 7.1, and 11.0% in ≤1999 to 5.4, 4.7, and 9.2% in ≥2009. Multiparous cows showed similar decreasing trends over the period in BS and HO, whereas JE cows had a sharper downward trend after 2004. Primiparous cows presented more conspicuous year-to-year variation than cows. The differences among breeds were larger in primiparous cows than multiparous cows, which may be associated with larger differences in calv-

<table>
<thead>
<tr>
<th>Breed</th>
<th>First parity</th>
<th>Male</th>
<th>%SB</th>
<th>Female</th>
<th>%SB</th>
<th>Second parity</th>
<th>Male</th>
<th>%SB</th>
<th>Female</th>
<th>%SB</th>
<th>Third-or-later parities</th>
<th>Male</th>
<th>%SB</th>
<th>Female</th>
<th>%SB</th>
</tr>
</thead>
<tbody>
<tr>
<td>HO</td>
<td>n=1,853,046</td>
<td>12.1</td>
<td>4.3</td>
<td>8.9</td>
<td>9.3</td>
<td>BS × HO</td>
<td>n=2,105,488</td>
<td>7.6</td>
<td>4.6</td>
<td>9.5</td>
<td>4.0</td>
<td>JE × HO</td>
<td>n=2,341,092</td>
<td>4.3</td>
<td>3.9</td>
</tr>
<tr>
<td>BS</td>
<td>n=6,454</td>
<td>6.6</td>
<td>4.8</td>
<td>8.9</td>
<td>4.6</td>
<td>BS × HO</td>
<td>n=7,428,977</td>
<td>4.0</td>
<td>7.5</td>
<td>6.5</td>
<td>4.6</td>
<td>JE × HO</td>
<td>n=7,108,584</td>
<td>3.3</td>
<td>3.0</td>
</tr>
<tr>
<td>BS × HO</td>
<td>n=1,468</td>
<td>8.2</td>
<td>4.6</td>
<td>9.5</td>
<td>4.6</td>
<td>JE × HO</td>
<td>n=9,434</td>
<td>3.3</td>
<td>4.6</td>
<td>9.5</td>
<td>4.6</td>
<td>Total</td>
<td>n=17,345</td>
<td>7.8</td>
<td>5.8</td>
</tr>
<tr>
<td>JE</td>
<td>n=11,728</td>
<td>4.3</td>
<td>4.3</td>
<td>9.5</td>
<td>4.6</td>
<td>BS × HO</td>
<td>n=24,070</td>
<td>4.0</td>
<td>7.5</td>
<td>6.5</td>
<td>4.6</td>
<td>JE × HO</td>
<td>n=21,258</td>
<td>4.0</td>
<td>3.0</td>
</tr>
<tr>
<td>JE × HO</td>
<td>n=17,345</td>
<td>8.0</td>
<td>3.3</td>
<td>9.5</td>
<td>4.6</td>
<td>Total</td>
<td>n=31,603</td>
<td>3.6</td>
<td>7.5</td>
<td>6.5</td>
<td>4.6</td>
<td>Total</td>
<td>n=31,603</td>
<td>3.6</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Table 1. Distribution of the number of records (n) and the percentage of stillbirths (%SB) by parity-sex combination of calves in Brown Swiss (BS), Jersey (JE), and Holstein (HO) purebred and crossbred calvings.
ing difficulty among breeds in primiparous cows than that in multiparous cows (Cole et al., 2005), as well as differences in time required to reach mature size.

Genetic trends for sire and maternal effects are presented in Figure 3 for bulls born since 1980. The numbers of BS, JE, and HO sires that received evaluations were 1,189, 3,380, and 56,912, respectively. The average DSB PTA has been decreasing since 1980 for all 3 breeds. The average SSB showed a slightly increasing trend in all 3 breeds from 1980 to the early 2000s, and BS and HO sires presented a decreasing trend after that. The genetic correlations between SB and CE were reported to be high in HO (Luo et al., 1999; Steinbock et al., 2003; Cole et al., 2007b). As a result, SB in the United States may have benefited from selection for CE since the 1980s (Berger, 1994; Van Tassell et al., 2003). Undesirable (increasing) phenotypic and genetic trends were observed for SB in Danish HO previously (Hansen et al., 2004), but favorable (decreasing) trends were observed in the current study.

Genetically, both BS and JE breeds had advantages over HO in %SB, and calves born from crossbred calvings benefited from the heterosis, which further reduces %SB. The breed composition solutions for HO purebred calvings, BS purebred calvings, BS × HO crossbred calvings, JE purebred calvings, and JE × HO crossbred calvings were −0.294, −0.396, −0.371, −0.328, and −0.460, respectively. The heterosis for BS × HO crossbred calvings was (−0.371) − (−0.294 − 0.396)/2 = −0.026 on the underlying scale. Transformed to the observed scale on HO basis, the heterosis equaled approximately −0.3% for SSB and −0.5% for DSB. The heterosis for JE × HO crossbred calvings was (−0.460) − (−0.294 − 0.328)/2 = −0.149 on the underlying scale, corresponding to −1.5% for SSB and −2.7% for DSB on the observed scale. Maternal heterosis was previously found to be significant in crossbreeding between HO and JE in primiparous cows (Dhakal et al., 2013). The BS and JE bulls had more desirable breed average %SB compared with HO, and JE had greater heterosis with HO than BS.

Distributions of SSB and DSB PTA are shown in Figure 4. In contrast to the phenotypic means, BS had the most desirable average SSB PTA of 4.8%, compared with 5.6% for JE and 5.5% for HO. This relationship also held on the underlying scale, where BS had the most negative average SSB (−1.66), followed by HO (−1.60) and JE (−1.59). Brown Swiss and JE had very similar distributions of DSB, both averaging 6.5% (−1.52) on the observed (underlying) scale, whereas HO averaged 7.7% (−1.43). Figure 1 shows that a large number of records with low %SB in JE had been reported recently since 2007, and this had very limited effect on PTA means of JE bulls. Therefore, the genetic advantage of current JE bulls was not as large as JE phenotypic population %SB relative to other breeds.

Reliabilities of SSB and DSB PTA for each breed are plotted in Supplementary Figure S2 (available online at http://dx.doi.org/10.3168/jds.2013-7320). The average reliabilities of SSB (DSB) PTA for BS, JE, and HO were 49 (50), 45 (45), and 47% (48%), respectively. The number of bulls with reliability ≥90% for SSB (DSB) PTA for BS, JE, and HO were 46 (48), 88 (87), and 1,442 (1,660), respectively. More than 60% JE bulls had PTA with reliabilities less than 40%, indicating that most JE bulls had very limited progeny information. For BS and HO, about 30 to 40% bull PTA had reliabilities less than 40%. Compared with a previous SB evaluation in Cole et al. (2007a), the number of HO bulls for both SSB and DSB PTA with reliabilities below 40% decreased from about 45% to below 35%, which indicated the value of reporting SB data to add usable records collected by the National Association of Animal Breeders (Columbia, MO). The larger number of records resulted in higher reliabilities for bulls.

Holstein PTA and reliabilities from the multibreed model were compared with the results from the April
In conclusion, the BS-JE-HO multibreed genetic evaluation for SB in the United States was feasible, and sufficient number of records existed for BS and JE to provide informative joint evaluation with HO. Both purebred BS and JE calvings and crossbred calvings between BS and JE sires with HO dams had lower %SB phenotypic means than purebred HO, in general, especially in the first parity. Distributions of SB rates of male and female calves in BS and JE breeds differed from that in HO. Favorable (decreasing) phenotypic and genetic trends in SB rate were found. Brown Swiss bulls had more desirable average SSB PTA than JE and HO bulls, and both BS and JE bulls had lower DSB PTA means compared with HO. The BS and JE bulls had more desirable breed average %SB compared with HO, and JE bulls had greater heterosis to decrease %SB in calves than BS bulls when bred to HO dams.

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