Heat stress negatively affects the productivity and health of dairy cattle, and heat stress abatement is common for the lactating herd. However, recent studies indicate that heat stress of dry cows (i.e., late-gestation, non-lactating period between two subsequent lactations) dramatically affects the next lactation and the next generation. This publication describes the financial implications of ignoring heat stress in dry cows to assist dairy producers in decisions about installation of heat abatement measures and cooling cows in that stage of the production cycle.

In the United States, heat stress costs the dairy industry more than $1.5 billion annually due to losses in production and reproductive performance and also an increase in morbidity and mortality of lactating dairy cows. That is why heat abatement practices such as shade, fans, soakers, and misters are commonly used by US dairies, especially for lactating cows. During the past decade, numerous studies have shown that the negative effects of heat stress observed during lactation also extend to the dry period. Exposure of dry cows to heat stress negatively affects milk production by reducing milk yield an average of 10 lb/d. Initial estimates of the effect of heat stress exposure during the dry period suggest $810 million in milk losses annually; therefore, cooling dry cows is profitable for 89% of the animals in the US dairies (Ferreira et al. 2016). However, this scenario does not account for the economic impact of the late-gestation heat stress on the performance of the offspring. The effects of in utero exposure to heat stress on survival, milk production, and reproduction across multiple generations have now been quantified, and those impacts persist for at least three subsequent lactations.

Environmental and maternal circumstances during pregnancy can affect offspring performance at adulthood. Fetal development and growth are maximal during the last trimester of gestation, which in dairy cows coincides with the dry period. Recent research (Monteiro et al. 2016; Skibiel et al. 2018) has shown that heifers born from heat-stressed cows during late gestation are smaller and produce 11 lb/d less milk in the first lactation relative to heifers born from cooled cows. This evidence is suggestive of a long-term effect of the fetal environment on performance during adulthood.

When comparing a 10-year dataset with heifers born from cooled dams with heifers born from heat-stressed dams (Laporta et al. 2020), it was observed that heat-stressed daughters produced less milk during the first, second, and third lactations (Figure 1). In the first lactation, milk production of heat-stressed daughters was reduced by 4.9 lb/d during the 35 weeks in milk compared with the cooled daughters. During the second lactation, heat-stressed daughters produced 5.1 lb/d less milk than cooled daughters. Both groups achieved peak lactation at 6 weeks in milk; however, the heat-stressed daughters produced 8.6 lb/d less than the cooled. In the third lactation, the differences between the groups were even greater, with the
heat-stressed daughters’ production reduced by 14 lb/d compared to the cooled daughters. Milk components were also compared, but there were no differences in fat, lactose, or protein percentages between the heat-stressed and cooled animals.

Milk production of the granddaughters was then compared. In the first lactation, heat-stressed granddaughters produced 3 lb/d less milk than cooled granddaughters. In addition, during the second and third lactations, heat-stressed granddaughters had decreases of 17.6 lb/d and 10.8 lb/d in milk yield, respectively, relative to cooled. Cooled granddaughters’ energy-corrected milk (ECM) yield was higher in first, second, and third lactation. This indicates that the initial heat stress not only affects the daughter, but also the granddaughter of the first heat-stressed cow.

**Estimating Total Economic Losses Associated with Heat Stress in Dry Cows**

According to the USDA-ERS (2019), there were 9.4 million dairy cows present in the United States in 2018. Florida is the state with the greatest number of heat stress days per year (219 d), followed by Texas (164 d), California (69 d), and New Mexico (48 d). Milk production in 16 of the top 25 milk-producing states is significantly affected by heat stress in the dry period. Economically, California being the highest production state, is also the one most impacted by heat stress, followed by Texas, Wisconsin, Pennsylvania, New York, and Florida.

Given that heat-stressed daughters have a lower survival rate until first calving (71% vs. 83%) relative to cooled daughters, the cost of rearing a heifer from birth to first calving may be $157.50 greater if a heifer is born from a cow that has been exposed to heat stress during the dry period. Therefore, when accounting for the percentage of heat stress days per year per state, an average US dairy farm may have an extra heifer rearing cost of $14.30/cow per year. Extra rearing costs per cow per year have been calculated to be $47.30 in Florida, representing losses of $5.7 million per year. Collectively, the total losses associated with extra rearing costs of heifers in the United States amount to $134 million per year (Figure 2). In addition, a reduced number of days between first calving and death or culling has a negative impact on profitability. An average US dairy farm may have an extra loss associated with a shorter productive life due to heat stress of $9.61 per cow per year, which collectively in the US may represent losses of up to $90 million if dry cows are not cooled (Figure 2).

[Figure 1. Diagram of heat stress effect during late gestation. Daughters and granddaughters born from heat-stressed dams produced less milk up to 35 weeks postpartum in all three lactations. Credits: Adapted from Laporta et al. (2020)]

[Figure 2. Annual economic loss (millions of dollars) associated with extra heifer rearing costs, reduced productive life, and milk yield of daughters born to dams exposed to heat stress during late gestation for the top 25 states with the most dairy cows, including Florida, the state with the most heat stress days per year. Credits: Adapted from Laporta et al. (2020)]
$155, and $98, respectively. When the milk price is reduced from $0.20 per lb to $0.15 per lb, total weighted annual losses in the United States reach $246 million, and the average loss per cow per year may be $26.

**Conclusions**

Maternal heat stress during late gestation reduces daughter survivability and milk production for up to three lactations. The average US dairy cow may have a five-month reduction in productive life and lose an average of 265 lb of milk per year if exposed to heat stress while developing in utero. Annual losses for the dairy sector arising from in utero heat stress, including milk loss in multiple lactations, reduced productive life, and additional heifer rearing costs, may be up to $595 million if dry pregnant cows are not cooled. Additionally, dry-period heat stress seems to exert carryover effects on the survivability and the productivity of the second-generation offspring. Cooling dry pregnant cows is not only crucial to prevent subsequent lactation milk loss of the dam, but also to ensure optimal survivability and productivity of their daughters and granddaughters.

**References**


