

Heat stress and efficiency in dairy milk production: a practical approach

Cool Cows. Dr. Flamenbaum. The solution center for milking cows heat stress. http://www.cool-cows.com/articles.htm

De Rensis F and Scaramuzzi RJ 2003. Heat stress and seasonal effects on reproduction in the dairy cow—a review. Theriogenology 60, 1139–1151.

Kadzere CT , Murphy MR , Silanikove N, Maltz E 2002. Heat stress in lactating dairy cows: a review. Livestock Production Science 77, 59–91.

Nissim Silanikove 2000. Effects of heat stress on the welfare of extensively managed domestic ruminants. Livestock Production Science 67,1–18

St-Pierre NR, Cobanov B, Schnitkey G 2003. Economic Losses from Heat Stress by US Livestock Industries. Journal of Dairy Science 86:(E. Suppl.):E52–E77.

Silanikove N, Shapiro F and Shinder D 2009. Acute heat stress brings down milk

secretion in dairy cows by up-regulating the activity of the milk-borne negative feedback regulatory system. BMC Physiology, 9:13.

Srikandakumar A and Johnson EH 2004. Effect of heat stress on milk production, rectal temperature, respiratory rate and blood chemistry in holstein, jersey and australian milking zeby cows. Tropical animal health and production, 36, 685 - 692

Tapki I, Sahin A 2006. Comparison of the thermoregulatory behaviours of low and high producing dairy cows in a hot environment. Ibrahim Tapkı*, Ahmet Sahin. Applied Animal Behaviour Science 99, 1–11

West, JW 2003. Effects of Heat-Stress on Production in Dairy Cattle. J. Dairy Sci. 86:2131–2144