

BIBLIOGRAFÍA

- ▶ *Prediction of the reproductive status of cattle on the basis of milk progesterone measures: model description.* Nicolas C. Friggensa,b,* , Mizeck G.G. Chagunda *Theriogenology* 64 (2005) 155–190
- ▶ Ginther OJ, Nuti L, Wentworth BC, Tyler WJ. *Progesterone concentration in milk and blood during pregnancy in cows.* *Proc Soc Exp Biol Med* 1974; 146: 354–357.
- ▶ David Sánchez Fraile. *Gestión de la reproducción mediante el análisis por el sistema de ordeño de la concentración de progesterona en leche.* *Albeitar* nº 235.
- ▶ J.E.P. Santos , H.M. Rutigliano, M.F. S´a Filho *Risk factors for resumption of postpartum estrous cycles and embryonic survival in lactating dairy cows* *Animal Reproduction Science* 110 (2009) 207–221
- ▶ Wiltbank MC, Gümen A, Sartori R. *Physiological classification of anovulatory conditions in cattle.* *Theriogenology.* 2002 Jan 1;57(1):21-52.
- ▶ J B Roelofs 1, F J C M Van Eerdenburg, W Hazeleger, N M Soede, B Kemp *Relationship Between Progesterone Concentrations in Milk and Blood and Time of Ovulation in Dairy Cattle.* *Anim Reprod Sci.* 2006 Feb;91(3-4):337-43.
- ▶ A Valenza , J O Giordano, G Lopes Jr, L Vincenti, M C Amundson, P M Fricke *Assessment of an Accelerometer System for Detection of Estrus and Treatment With Gonadotropin-Releasing Hormone at the Time of Insemination in Lactating Dairy Cows.* *J Dairy Sci.* 2012 Dec;95(12):7115-27.

