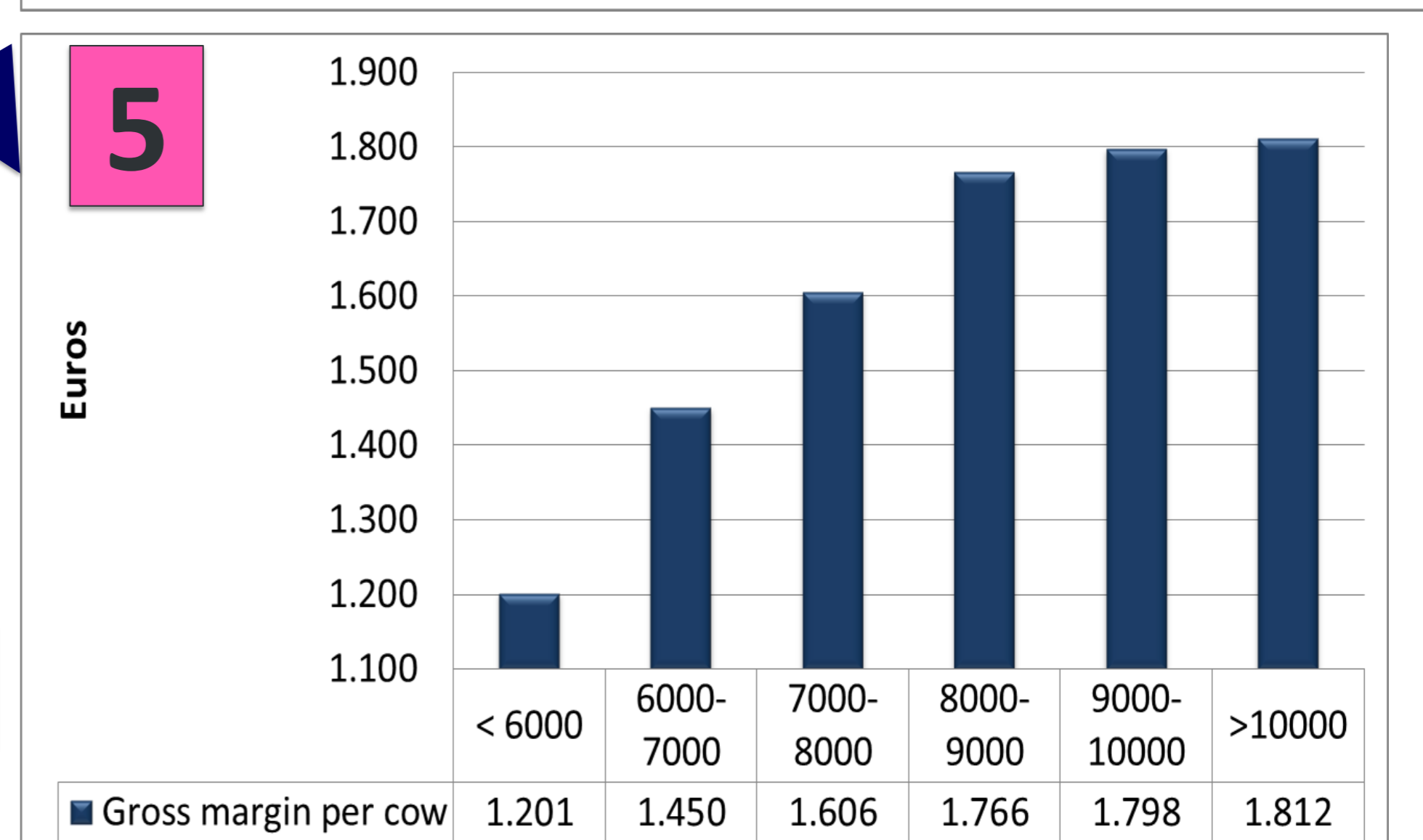
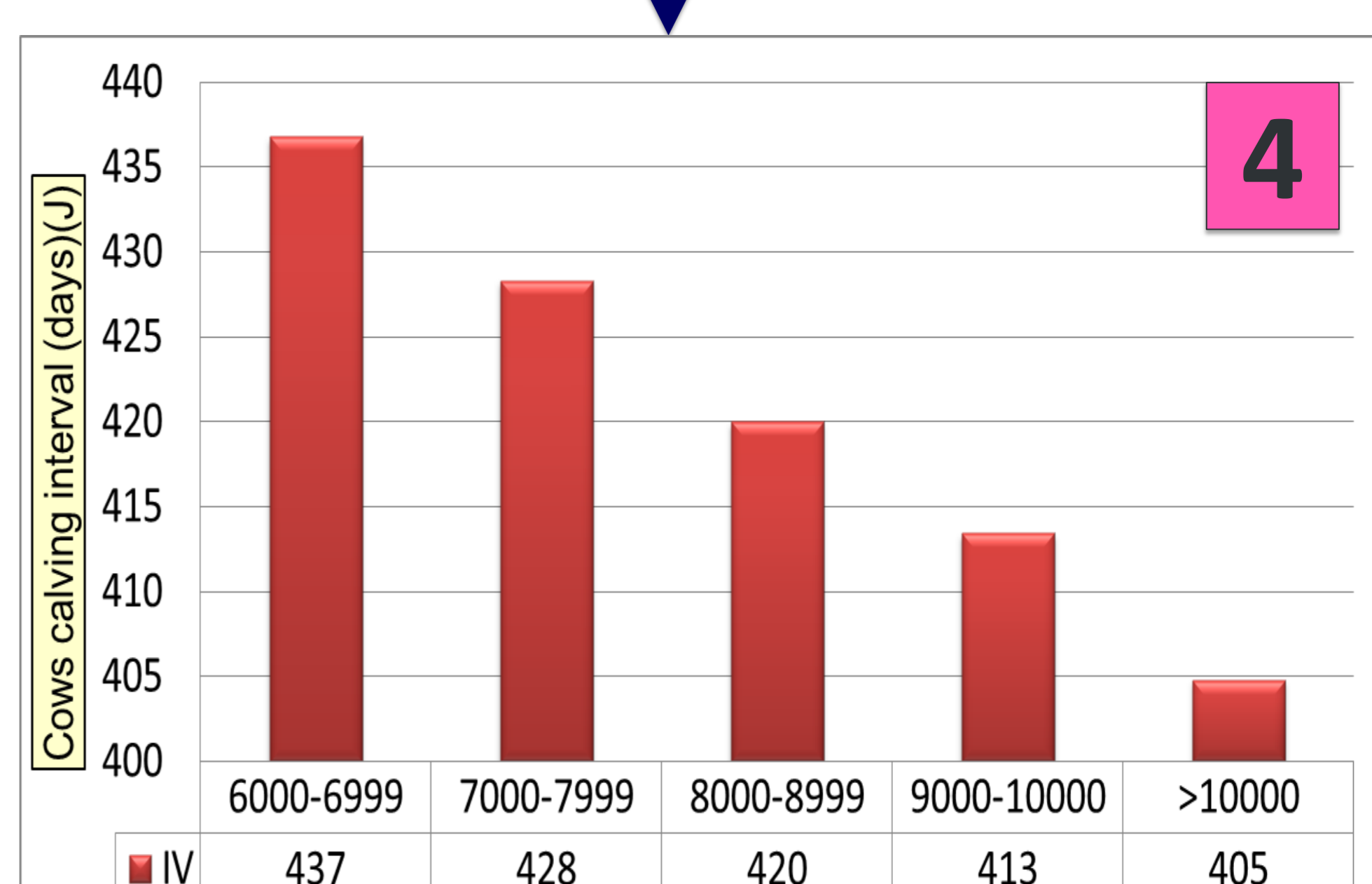
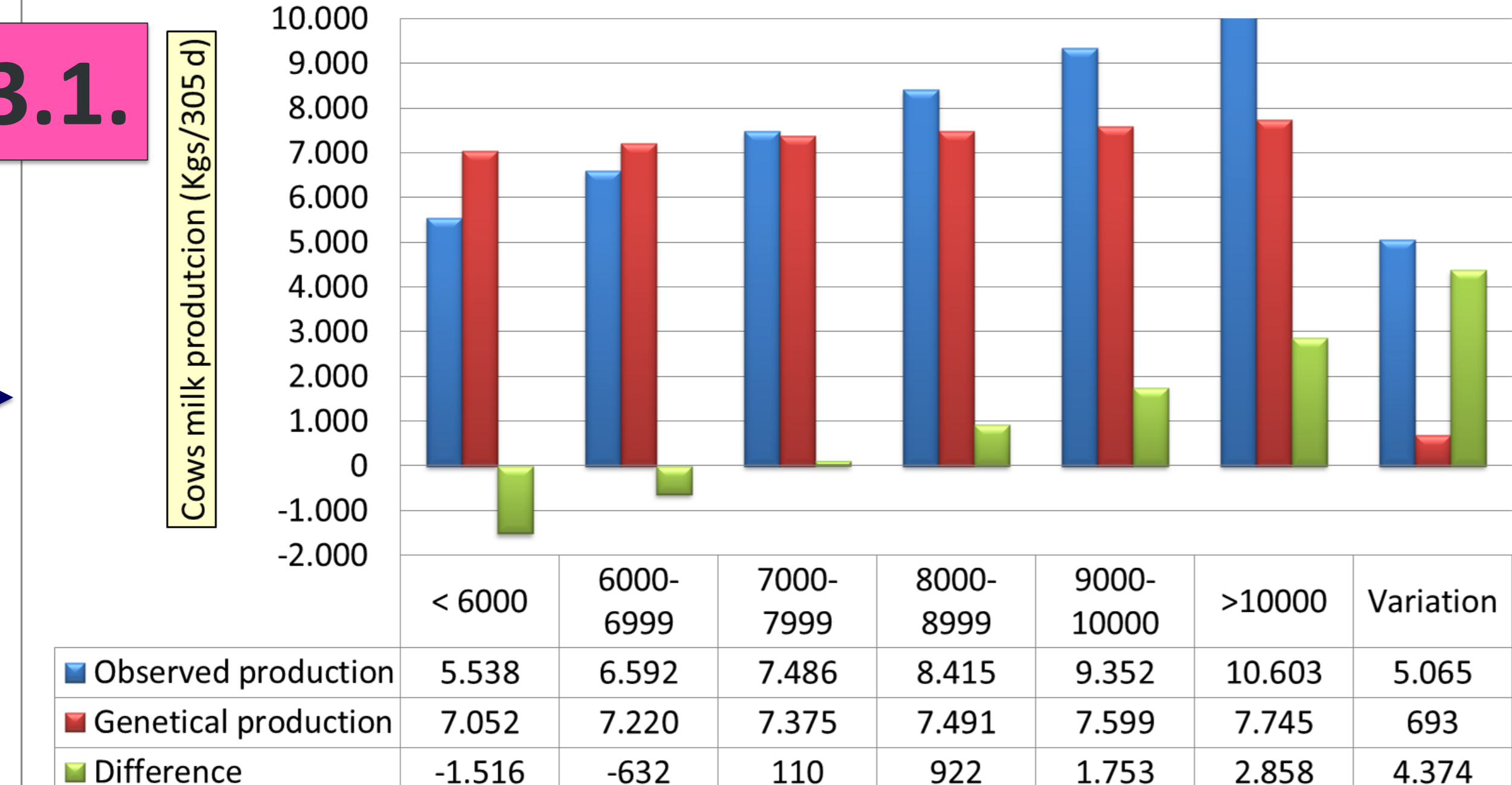
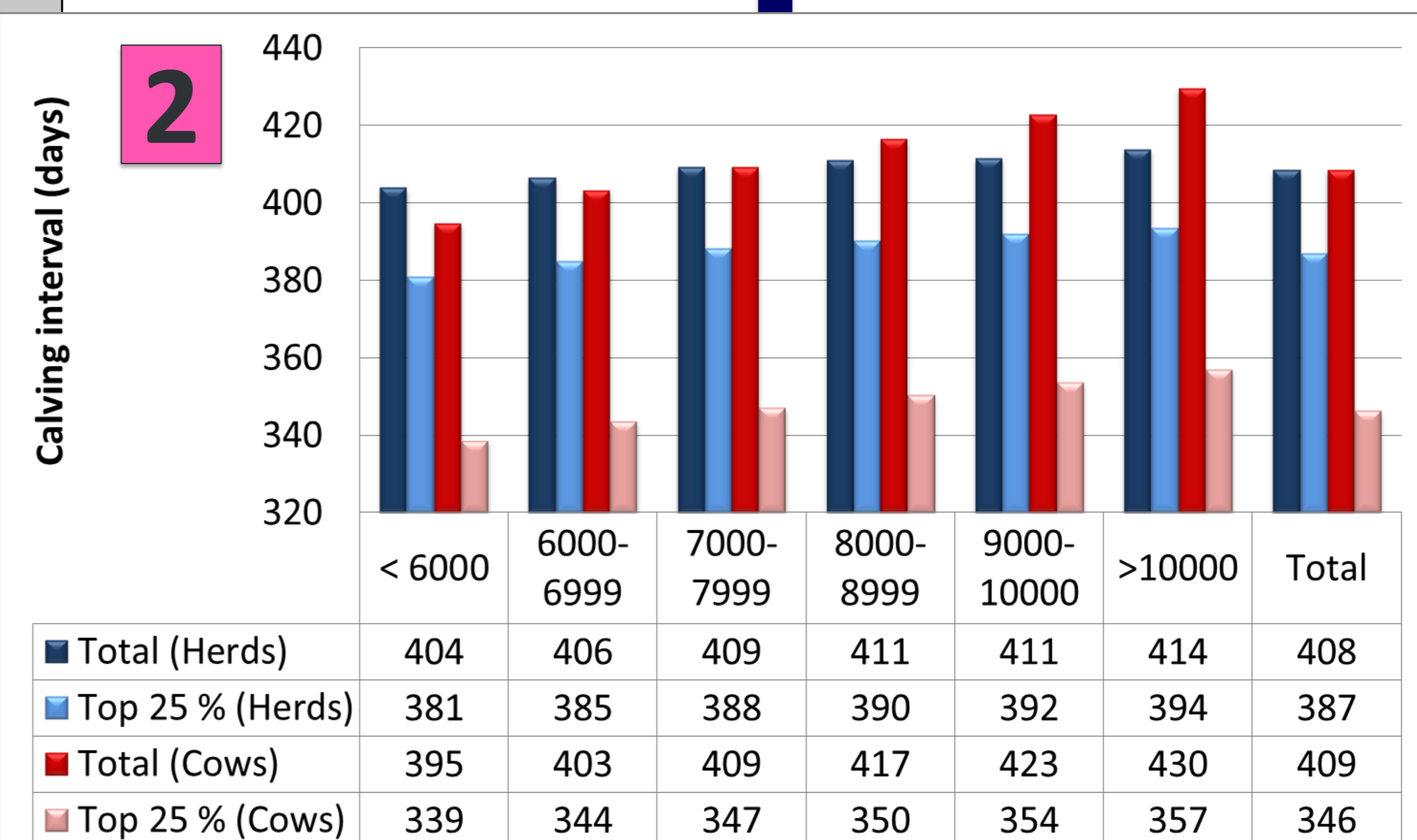
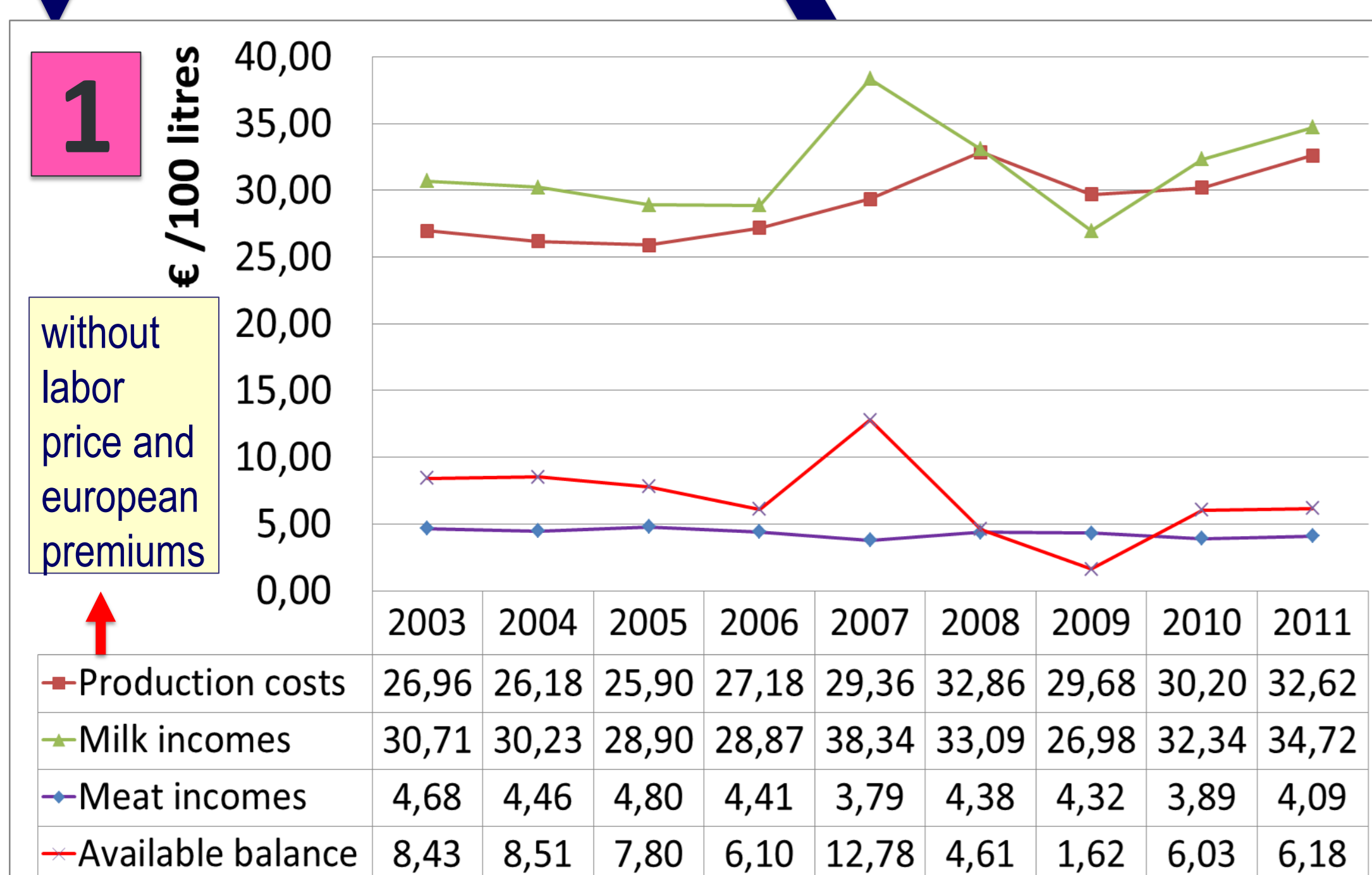
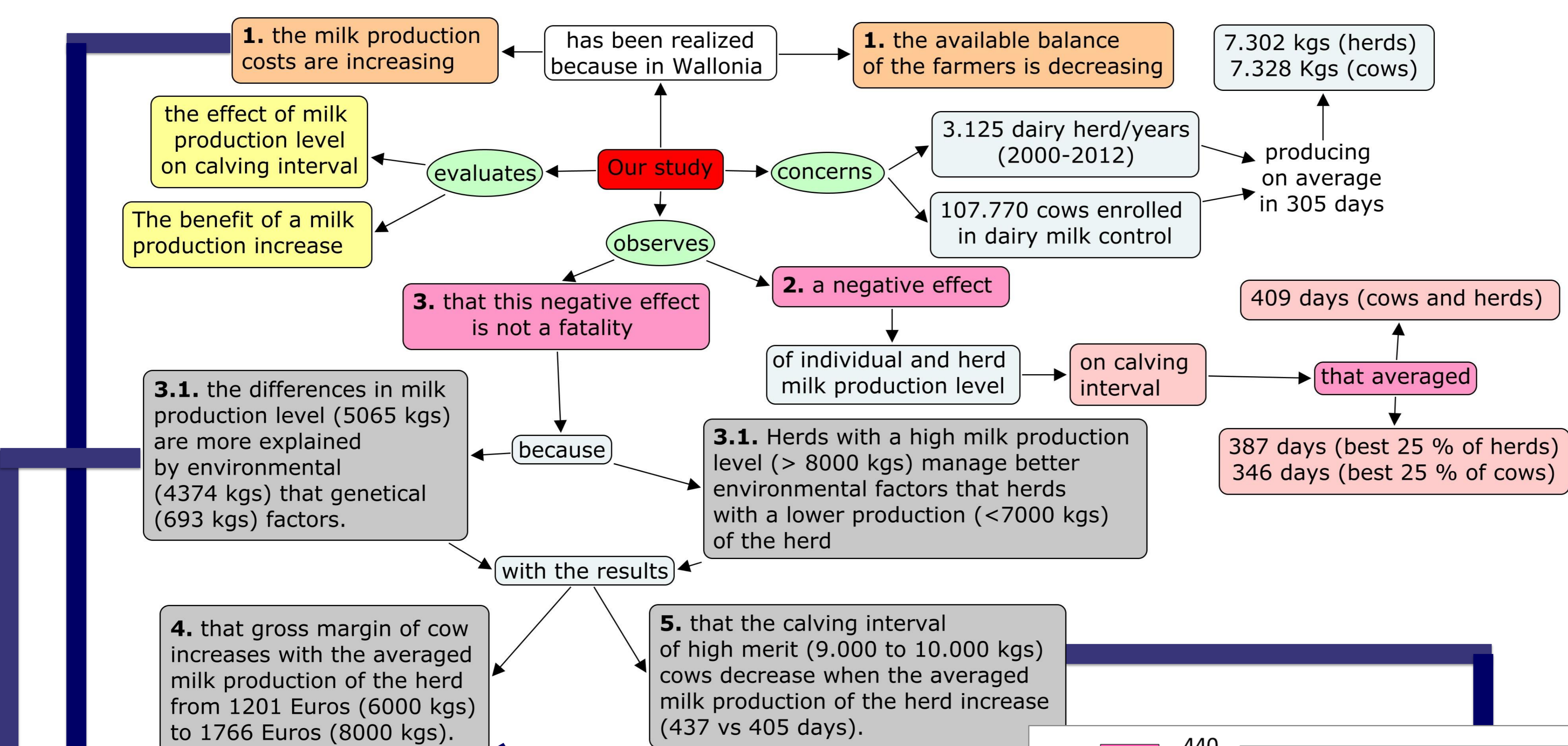


# Negative effect of milk production level on reproduction performances. Not a fatality.

HANZEN Ch<sup>1</sup>, GLORIEUX G<sup>2</sup>, CHAPAUZ P<sup>2</sup>

(1) Université de Liège, Faculté de Médecine Vétérinaire, Service de Thériogenologie des animaux de production, 4000 Liège, Belgique <http://www.therioruminant.ulg.ac.be/>

(2) Association wallonne de l'Elevage, rue des Champs Elysées 4, 5590 Ciney, Belgique <http://www.awenet.be/awe/>



Management of « environmental » factors (reproduction, nutrition, lameness, mastitis ...) remains the best strategy to obtain results according to the genetic milk production potential of dairy cows and so to reduce the milk production costs

Acknowledgments France Cochot et Edouard Reding (AWE) for technical and economic data

