Joint References in support of Collaborations

Improve Reproductive Performance of Boars: Semen quality, fertility, artificial insemination, cryopreserved semen and testis function (Michigan, MARC, Missouri, North Carolina, BARC, Illinois, Wisconsin)


**Improve Reproductive Performance of Sows and Gilts (Missouri, BARC, Nebraska, Illinois, Michigan, South Dakota, MARC)**


**Embryo/Fetal Development and Uterine Biology during Pregnancy (Kansas, Missouri, MARC, West Virginia, Iowa)**


**Fertilization (Illinois, Missouri, Wisconsin)**


**Estrous Synchronization (Illinois, Michigan, North Carolina, Kansas)**


**General Reproductive Biology of Pigs (Iowa, North Carolina, Illinois, Nebraska)**


Teaching (Kansas, Missouri, Wisconsin)


Susko-Parrish JL, Parrish JJ. 2013. Impact of the male on meat production: A case
scenario in swine. Laboratory for Animal Science 434, Univ. Wisconsin-Madison. 
http://www.ansci.wisc.edu/jjp1/ansci_repro/lab/boar_scenario/boar_scenario_2013.html