

Download Reproductive Technologies In Farm Animals

PDF | Farm animals' reproductive performance determines the profitability and the intensity of achieved genetic improvement. The reproductive performance of either accretion type or secretion ... This book focusses on the progress made in the management of reproduction of farm animals. It reviews these developments and suggests which technologies can be used commercially or in research. It discusses artificial insemination, semen sexing, embryo transfer, in vitro embryo production and the control of oestrus and ovulation. Reproductive technology encompasses all current and anticipated uses of technology in human and animal reproduction, including assisted reproductive technology, contraception and others (Mapletoft and Hasler, 2005). Research into physiology and embryology has provided a basis for the development of technologies that increase productivity of farm animals through enhanced control of reproductive function. Reproductive Technologies in Farm Animals. by Ian R. Gordon November 2004 In the past half century great progress has been made in the reproductive management of farm animals, both mammals and birds. This book aims to review developments and indicate which reproductive technologies can be used commercially or in research. - Reproductive Technologies In Farm Animals