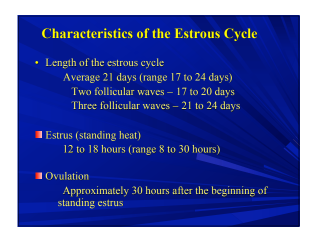
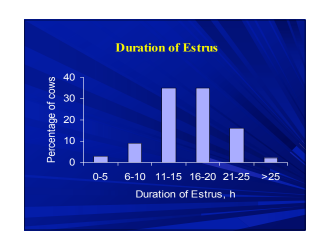
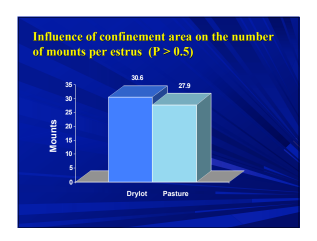
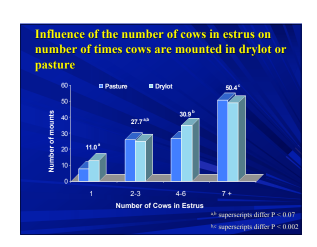
PHYSIOLOGICAL PRINCIPLES UNDERLYING SYNCHRONIZATION OF ESTRUS M.F. Smith, G.A. Perry, J.A. Atkins, E.M. Jinks, K.G. Pohler, and D.J. Patterson Division of Animal Sciences, University of Missouri, Columbia Department of Animal and Range Sciences, South Dakota State University

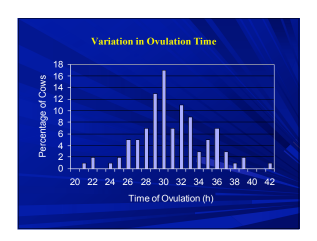
Overview Physiology of the bovine estrous cycle Hormones utilized for estrus synchronization Estrus synchronization products Hormonal management of the luteal phase Hormonal management of follicular waves Management considerations



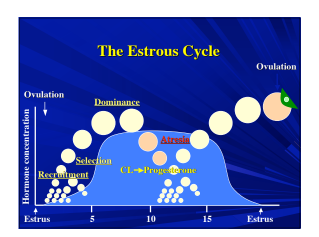


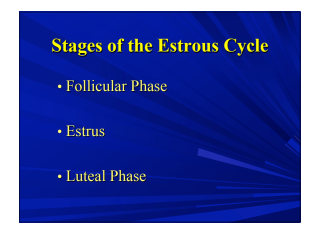


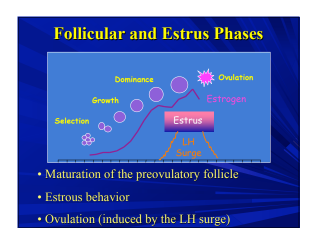


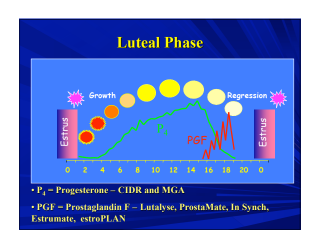


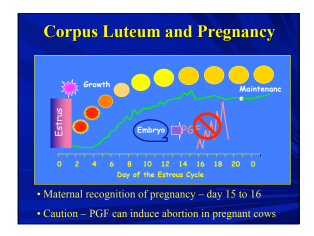


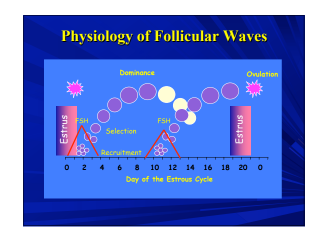


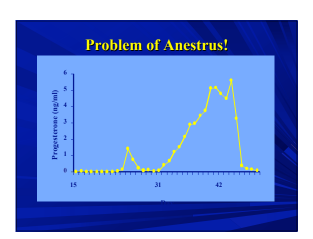


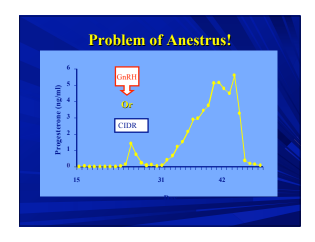












Hormones utilized in Estrus Synchronization Protocols • Progesterone/Progestins • Prostaglandin $F_{2\alpha}$ • GnRH

Progesterone Biological Functions Inhibit estrus/ovulation Preparation for pregnancy Maintenance of pregnancy

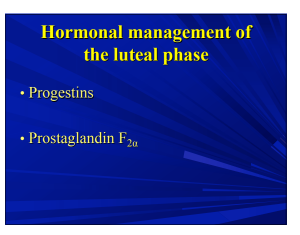
Progestins/Progesterone Role in Synchronization • Inhibit estrus/ovulation • Induce cyclicity • Dominant follicle turnover

Prostaglandin F_{2a} **Biological Function** • Luteal regression in nonpregnant animals **Role in Synchronization** • Induce premature luteal regression

Gonadotropin Releasing Hormone (GnRH) **Biological Function** Control secretion of LH • Induces gonadotropin surge Role in Synchronization Induce ovulation Synchronize follicular waves

Estrus Synchronization Products Progestins Melengestrol Acetate • EAZI-BREED CIDR Prostaglandin F_{2a} • Lutalyse ProstaMate In Synch • Estrumate estroPLAN

Estrus Synchronization Products GnRH • Cystorelin Fertagyl Factryl • OvaCyst

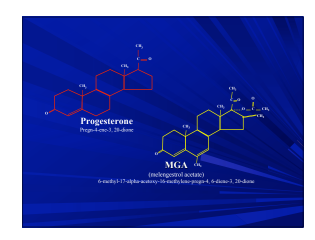


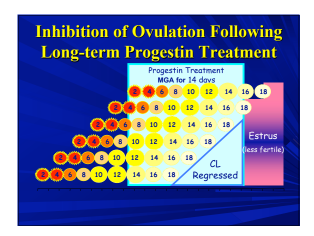
Role of Progestins in Estrus Synchronization

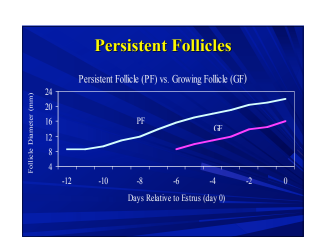
- Synchronization of estrus in
 - beef heifers & cows
 - dairy heifers & cows
- Advances onset of puberty in heifers
- Advances return to estrus after calving in cows

Progestins • Melengestrol Acetate - MGA • Controlled Internal Drug Release - CIDR

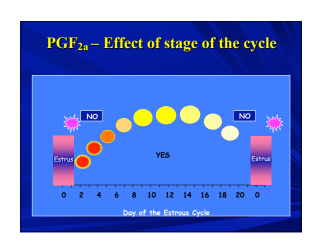


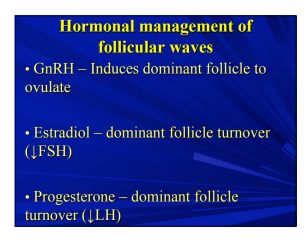


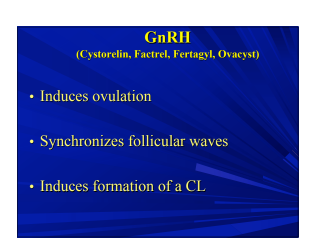


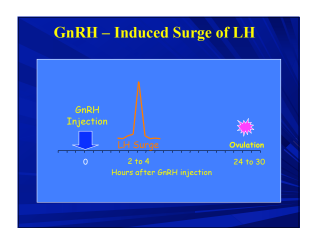


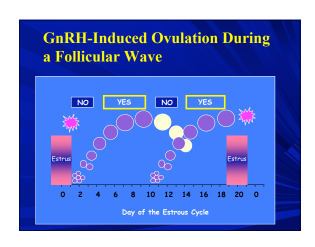
Prostaglandin F_{2α} (PGF) (Lutalyse, ProstaMate, Estrumate, In Synch, estroPLAN) Causes CL regression No effect on noncycling cattle No induction of cyclicity ... No Jump-start Effective days 6 to 16 of the estrous cycle (day 0 = estrus)











Management considerations for selecting heifers and cows for synchronization of estrus

Before you start an estrous synch and AI program – Heifers

What has the pregnancy rate of your heifers been over the past few years?

Have your heifers received growth promoting implants?

Have you selected an appropriate target weight?

Heifers-contd.

Have your heifers attained 65% of their mature body weight?

What proportion of your heifers have a reproductive tract score of ≥ 4 ?

Before you start an estrous synch and AI program – Postpartum Cows

What has the pregnancy rate in your cows been over the past few years?

What is the current length of your breeding season?

Postpartum Cows - contd.

What proportion of your cows are cycling by the start of the breeding season?

What was the body condition score of your cows at calving?

Postpartum Cows – contd.

What is the current body condition score of your cows?

How many days postpartum will your cows be when estrus synchronization is initiated?

Postpartum Cows and Heifers

How much time can you devote to estrus detection?

Considering your handling facilities, how many cows can you breed in an hour?

