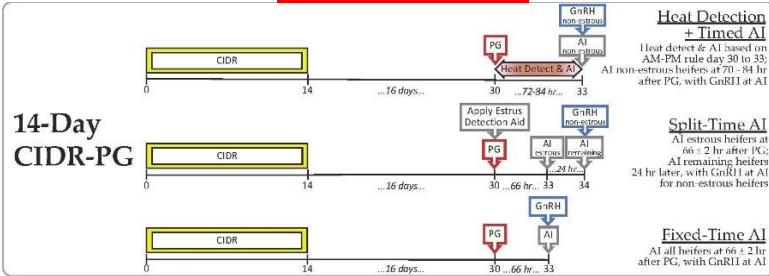


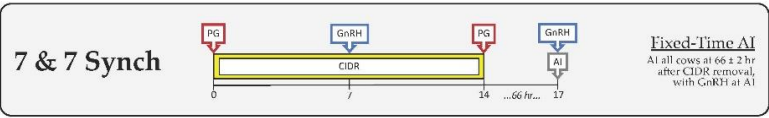
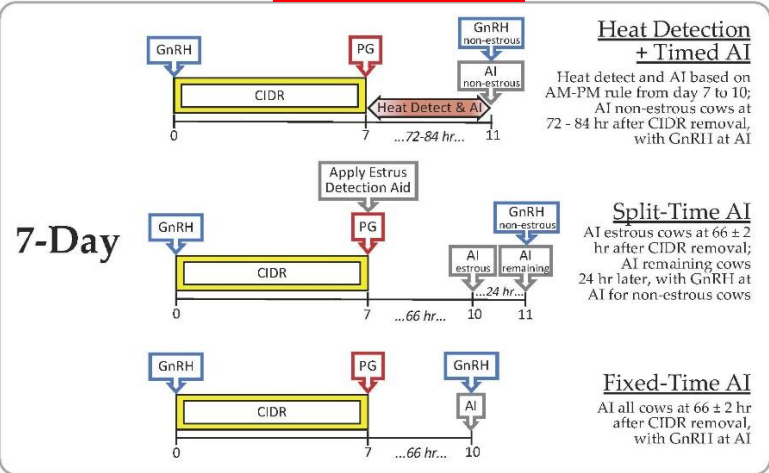


SYNCRONIZATION AND AI PLANNING WORKSHEET

Heifers



Cows



SIRES

SIRE NAME: _____ UNITS _____ \$/UNIT _____

SIRE NAME: _____ UNITS _____ \$/UNIT _____

SIRE NAME: _____ UNITS _____ \$/UNIT _____

WITH FIXED-TIME PROTOCOLS, IT IS CRITICALLY IMPORTANT TO GIVE INJECTIONS AT THE SPECIFIED TIME RELATIVE TO THE SET TIME FOR BREEDING. OTHER KEYS TO SUCCESS INCLUDE SAFE AND EFFECTIVE FACILITIES, MINIMAL HANDLING STRESS AND PROPER HYGIENE & SEMEN HANDLING.

Desired Calving Date: _____

Breeding Date/Time: _____

Protocol: _____

CIDR In Date: _____
(Injection-depending on protocol): _____
(GnRH Injection-7&7 Synch): _____

CIDR Out Date: _____

PG Injection: _____

COSTS

CIDR: \$ _____

PG: NUMBER OF DOSES _____
X COST/DOSE _____
\$ _____

GnRH: NUMBER OF DOSES _____
X COST/DOSE _____
\$ _____

SEMEN: \$ _____

AI SERVICE: \$ _____

TOTAL/HEAD: \$ _____
X # OF HEAD: _____

TOTAL SYNCH + AI: \$ _____

OTHER POTENTIAL COSTS:

PRE-BREED LABOR \$ _____

TRIP CHARGE \$ _____

EQUIPMENT RENTAL \$ _____