

Dry Cow Treatment

1. All cows, at completion of last milking. Clean end of teat with alcohol swab. Wear milking gloves during this procedure. Carefully infuse the appropriate treatment in each teat, maintaining sterile condition of portion of tube inserted in teat. Insert tube no further than needed. Appropriate treatments include Quartermaster, Orbenin DC, Albadry Plus, or Tomorrow.
2. Consider additional dry cow treatment with Orbeseal, carefully following manufacturer's directions.
 - Dip all teats with post milking test dip.
 - Record dry treatment on sheet provided or in computer with adequate backup.

Reproductive Protocols

1. Pre synch:

- Injection of Lutalyse (5cc), Prostamate, or Estrumate between 35 – 45 days in milk and repeat 14 days later at 49 – 59 days in milk. Begin Ovsynch 14 days after second Lute shot.

2. Ovsynch:

- 2 cc GNRH (Cystorelin or Ovacyst) in muscle.
- 7 days later give 5 cc Lutalyse in muscle
- 48 hours later give 2 cc Cystorelin or Ovacyst in muscle
- Breed cow 12 – 18 hours later

3. Eazi Breed CIDR:

- Implant CIDR in vagina
- Remove CIDR and give Lutalyse shot (5cc in muscle) 7 days later
- Breed when see standing heat (2-4 days after removal of CIDR).

4. CIDR-synch:

- Give GNRH 2cc in muscle and insert CIDR in vagina in morning.
- 7 days later (in morning) give 5cc Lutalyse in muscle and remove CIDR.
- 48 hrs later (in morning) give 2cc GNRH in muscle.
- Inseminate 16 hrs later (in evening).