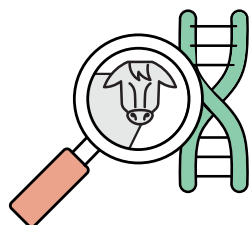


# REPRODUCTION & GENETICS

## RESEARCH FINDINGS



### STREAMLINE RESYNCHRONIZATION AND SAFEGUARD HERD HEALTH FOR

#### **Better Breeding Efficiency**

- Research shows that using a Controlled Intravaginal Drug Release (CIDR) in resynchronization protocols isn't necessary for pregnancy success. Two rounds of fixed-time AI in well-managed herds can achieve high conception rates without the need for cleanup bulls.
- Exposure to Bovine Viral Diarrhea Virus (BVDV), even in vaccinated herds, significantly reduces conception rates. Quarantining or testing new herd additions is crucial for protecting herd health and breeding outcomes.



To review additional  
research results scan  
the code below



[www.iabeef.org](http://www.iabeef.org)



[beef@iabeef.org](mailto:beef@iabeef.org)



515.296.2305

These reproduction and genetics studies were funded by Iowa's cattle producers for the benefit of Iowa cattle producers through the Iowa State Beef Checkoff.