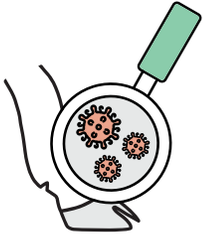


HAIRY HEEL WART RESEARCH FINDINGS



MONITOR DIGITAL DERMATITIS TO

Protect Feedlot Gains

- Digital dermatitis can significantly reduce average daily gain and total body weight in calves, impacting overall feedlot productivity.
- The progression of these Hairy Heel Wart lesions is linked to bacterial changes, similar to those found in dairy cattle.
- Implement regular monitoring and preventive care for digital dermatitis to minimize its impact on cattle growth and maximize feedlot efficiency.



To review additional research results scan the code below



 www.iabeef.org

 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.