



2020-109: Using watering bowls to monitor the respiratory bacterial resistome in cattle by location and time within the feedlot

Researcher: Murray Jelinski

Funding: \$22,5000

Antimicrobial resistance is an increasingly alarming risk. Treatments for sick cattle, without knowing for certain what is causing their illness, increases resistance on farms, which then necessitates a search for other more useful drugs. It could also lead to greater beef mortality.

Easy, cost-effective