Put SMARTBOW® to work on your dairy and see the benefits of early detection for better outcomes.

Contact your Zoetis representative to learn more about SMARTBOW.


All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted.

© 2019 Zoetis Services LLC. All rights reserved. MM-04422
STUDY RESULTS

A University of Kentucky study found that SMARTBOW identifies where cows are within three steps of their actual location.

- Four-part study evaluated SMARTBOW ear tags in multiple groups of cows for up to three days
- Results showed localization accuracy within 1.2 to 1.8 meters
- Considering the approximate size of a cow is 1.2 to 1.6 meters, the results confirm SMARTBOW can accurately track your cows' location

STUDY RESULTS

A study at the University of Veterinary Medicine, Vienna, evaluated the SMARTBOW system on five measurements of heat detection.

- Observed 2,700 cows over the course of 21 months
- Measured correlation statistics with SMARTBOW® for detecting estrus events demonstrated on sensitivity, specificity, positive predictive value, negative predictive value and accuracy
- Determined error rate of heat detection with SMARTBOW® was just 2.3%

How does SMARTBOW monitor rumination so effectively?

A proprietary artificial intelligence system — Animal Pattern Recognition IntelLigence (APRIL) — learns and adapts to individual cow behavior and activity patterns. When pattern deviations occur, the SMARTBOW system alerts users of urgent and long-term declines in rumination.

INDUSTRY-LEADING RUMINATION MONITORING

Rumination monitoring is a powerful tool for early detection of health issues. Early detection can lead your dairy to better outcomes.

STUDY RESULTS

Multiple studies proved rumination monitoring with SMARTBOW® is 97% to 99% accurate. A study conducted at the University of Kentucky in 2014 compared visual rumination observations with data collected by SMARTBOW® and found:

- Strong correlations between human observations of rumination and SMARTBOW data
- Calculated rumination accuracy with SMARTBOW® at 97%

An additional study was conducted at the University of Veterinary Medicine, Vienna, in 2015. This study:

- Collected 50 hours of video footage of cows ruminating
- Compared the results with SMARTBOW data for the same time frame
- Found the SMARTBOW system matched rumination observations at 99% accuracy

STUDY RESULTS

SMARTBOW provides truly real-time localization. The proven accuracy of this function can help reduce the time required to find and treat or breed an animal.

STUDY RESULTS

A four-part study evaluated SMARTBOW ear tags in multiple groups of cows for up to three days
- Results showed localization accuracy within 1.2 to 1.8 meters
- Considering the approximate size of a cow is 1.2 to 1.6 meters, the results confirm SMARTBOW can accurately track your cows' location

SMARTBOW® — THE MOST ADVANCED DAIRY COW MONITORING SYSTEM

With the SMARTBOW® system, you can achieve better outcomes through early detection backed by the unmatched support of Zoetis. SMARTBOW delivers individual dairy cow data to solve challenges you face around animal health, productivity and labor through three key features — rumination monitoring, heat detection and truly real-time localization.
STUDY RESULTS
A University of Kentucky study found that SMARTBOW identifies where cows are within three steps of their actual location.
• Four-part study evaluated SMARTBOW ear tags in multiple groups of cows for up to three days
• Results showed localization accuracy within 1.2 to 1.8 meters
• Considering the approximate size of a cow is 1.2 to 1.6 meters, the results confirm SMARTBOW can accurately track your cows’ location.

STUDY RESULTS
A study at the University of Veterinary Medicine, Vienna, evaluated the SMARTBOW system on five measurements of heat detection.
• Observed 2,700 cows over the course of 21 months
• Measured correlation statistics with SMARTBOW® for detecting estrus events demonstrated on sensitivity, specificity, positive predictive value, negative predictive value and accuracy
• Determined error rate of heat detection with SMARTBOW® was just 2.3%

SMARTBOW® — THE MOST ADVANCED DAIRY COW MONITORING SYSTEM
With the SMARTBOW® system, you can achieve better outcomes through early detection backed by the unmatched support of Zoetis. SMARTBOW delivers individual dairy cow data to solve challenges you face around animal health, productivity and labor through three key features — rumination monitoring, heat detection and truly real-time localization.

INDUSTRY-LEADING RUMINATION MONITORING
Rumination monitoring is a powerful tool for early detection of health issues. Early detection can lead your dairy to better outcomes.

STUDY RESULTS
Multiple studies proved rumination monitoring with SMARTBOW® is 97% to 99% accurate. A study conducted at the University of Kentucky in 2014 compared visual rumination observations with data collected by SMARTBOW® and found:
• Strong correlations between human observations of rumination and SMARTBOW data
• Calculated rumination accuracy with SMARTBOW® at 97%

An additional study was conducted at the University of Veterinary Medicine, Vienna, in 2015. This study:
• Collected 50 hours of video footage of cows ruminating
• Compared the results with SMARTBOW data for the same time frame
• Found the SMARTBOW system matched rumination observations at 99% accuracy

How does SMARTBOW monitor rumination so effectively?
A proprietary artificial intelligence system – Animal Pattern Recognition Intelligence (APRIL) — learns and adapts to individual cow behavior and activity patterns. When pattern deviations occur, the SMARTBOW system alerts users of urgent and long-term declines in rumination.

UNPARALLELED HEAT DETECTION
The SMARTBOW® system analyzes measurements of activity and rumination to detect when a cow is in heat with 97% accuracy. SMARTBOW is a reliable tool for the early detection of estrus in cattle and, as proven in a study, outperforms other, similar precision livestock systems used in dairy cattle to deliver better outcomes.

STUDY RESULTS
A study at the University of Veterinary Medicine, Vienna, evaluated the SMARTBOW system on five measurements of heat detection.
• Observed 2,700 cows over the course of 21 months
• Measured correlation statistics with SMARTBOW® for detecting estrus events demonstrated on sensitivity, specificity, positive predictive value, negative predictive value and accuracy
• Determined error rate of heat detection with SMARTBOW® was just 2.3%

How does SMARTBOW monitor estrus so effectively?
SMARTBOW® uses a proprietary artificial intelligence system that monitors rumination and activity patterns of cows around the clock. Deviations from these patterns can indicate estrus. SMARTBOW® can detect estrus in cattle with 97% detection accuracy, thanks to this early detection tool.

TRULY REAL-TIME LOCALIZATION
SMARTBOW provides truly real-time localization. The proven accuracy of this function can help reduce the time required to find and treat or breed an animal.

STUDY RESULTS
A University of Kentucky study found that SMARTBOW identifies where cows are within three steps of their actual location.
• Four-part study evaluated SMARTBOW ear tags in multiple groups of cows for up to three days
• Results showed localization accuracy within 1.2 to 1.8 meters
• Considering the approximate size of a cow is 1.2 to 1.6 meters, the results confirm SMARTBOW can accurately track your cows’ location.
Put SMARTBOW® to work on your dairy and see the benefits of early detection for better outcomes.

Contact your Zoetis representative to learn more about SMARTBOW.


All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. © 2019 Zoetis Services LLC. All rights reserved. MM-04422