

Tags, Readers & Animal Trackers



I.D.ology

➤ Contact Info:

1324 W. Clairemont Ave.
Eau Claire, WI 54701

715-834-9922

Bob@id-ology.com

www.id-ology.com

I.D.ology

➤ What are we about:

- Tags & Implants in Buttons and DNA samplers
- Readers
 - *Lightning*ROD Handheld Units with LCD Screens
 - CrossFire Alleyway Readers with 96% accuracy
 - Halo individual stall Readers
- “Animal Trackers”
 - Automated System from reader to the Internet
 - - Economical for every animal move –

I.D.ology

- Currently concentrating on
North American Markets
Dealerships Pending Overseas

RFID Tags

- Dalton i-Tags

 - with and without DNA samples

 - Certified high retention

- PELIT Implants

 - Rear leg of Dairy Cows below the knee

 - Permanent ID

*Lightning*ROD Readers

➤ Get the Buzz

Handle vibrates with each read

Long Double Digit Read Distance

Stores ID in memory

Displays and counts animals

Bluetooth transmission of ID in real-time

Lookup animals on a list

25,000 Reads with a 12 Hour Battery Life

Wash down as desired

CrossFire Reader

➤ Large Alleyway Reader

Reads tags in any orientation

Large Read Area

Very High Read %

Reads tags at most any speed

Reads all ISO style tags

Improved EMI Filtering

Halo Reader

- Small Stationary Reader with 2' Read
- Various Configurations



“Animal Trackers”

➤ PDA Software

Totally Mobile

Collects Animal Movement Data

Compiles Data Packets

Transfers Packets Over Internet

Economical per minute charge

Pay only for the time used

Animal Trackers

- Load & Unload with Separate Documents
- Location Data Verification with GPS
- Unique Invoice Number for Each Event
- Capture and Transmit Signatures
- Origin Verification Statement Included
- Multiple Transmission Methods

FIMS

- Feed Intake Management System at ISU
 - RFID on Feed Bunk
 - Scales under each Feed Bunk
 - Wireless Data Transfer to CPU
 - Data Analysis for Feed Conversion Rate
 - Animal Feeding Characteristics Recorded

I.D.ology

➤ Thanks for Your Attention We Will Look
For you in the Display Room

Please Call 715-834-9922
for further information

