Smart Technology for Agriculture & the Home

AGRABILITY WEBINAR SERIES 04/08/2020
LUKE E. CAIN, OTS 3:00PM EST
Basic Webinar Instructions

Audio available through computer or phone.
Check sound via Communicate menu at top left
Closed captions: use arrow to expand or contact the Media Viewer window. You may need to enter the event number **4380239**
Expand/contract any of the windows in the right-hand column with the arrows. Expand/contract the size of the right-hand column.
Questions and comments

◦ Go to the Chat option in the right-hand column. Please send to “All Panelists”. Enter message in box below TO and hit enter/return. You may enter questions about the presentation at any time.

◦ In addition, during the Q & A period, you may click the “Raise Hand” icon on the attendee list to indicate that you have a question. We will do our best to enable your microphone or phone connection.
Basic Webinar Instructions

Please let me know if more than one person is viewing at your computer

4 quick survey questions + opportunity to share comments

Session recorded and archived with PowerPoint files at www.agrability.org/online-training/virtualntw

Problems: use chat window or email jonesp@purdue.edu
**AgrAbility**: USDA-sponsored program that assists farmers, ranchers, and other agricultural workers with disabilities.

- Partners land-grant universities with disability services organizations. Currently 20 state projects
- National AgrAbility Project: Led by Purdue’s Breaking New Ground Resource Center. Partners include:
  - Goodwill of the Finger Lakes
  - APRIL (Association of Programs for Rural Independent Living)
  - Colorado State University
  - Washington State University
- More information available at [www.agrability.org](http://www.agrability.org)
Smart Technology for Agriculture & the Home

AGRABILITY WEBINAR
LUKE E. CAIN, OTS
04/08/2020
3:00PM EST
My Background

- 2017 – Bachelor’s degree in Exercise Science
- 2020 – Occupational Therapy Doctorate
  - Residency: Advocacy – AgrAbility
U.S. Agriculture Statistics

- ~21.6 million full- and part-time jobs related to the agricultural and food sectors – 11% of total U.S. employment.
- ~2.6 million (1.3% of U.S. employment) directly on farms.
- 96% of farms and ranches are family owned.
- The average age of all producers is 59.4.
- There are 321,261 young producers age 35 or less on 240,141 farms. Farms with young producers making decisions tend to be larger than average in both acres and sales.

USDA, 2018; USDA, 2019a; USDA, 2019b
Common Injuries & Conditions

- Arthritis
- Back pain
- Knee pain
- Amputations
- Visual / hearing impairments
- Traumatic Brain Injury (TBI)
- Spinal Cord Injury (SCI)
- Respiratory impairments
- Disabling diseases (ex. cancer, congestive heart failure)
- Eye injuries
- Shoulder injuries
- Livestock
  - Kicked, stuck, thrown from
- Fall/trip
  - Stuck by object
- Falling object, object being lifted, fan blade
- Caught in/under/between objects
Fatality Rates

- In 2017, there were 416 farmer/farm worker fatalities:
  - ~20 deaths per 100,000 people
  - Leading C.O.D. - Transportation incidents (roll overs)

Main causes of death in agriculture and forestry over the last 10 years 2009-2018

CDC, 2019; Health and Safety Authority, n.d.
Disability Rates

- 12.9% of farm population has a disability.
- On average:
  - ~2/10 farmers have a disability
  - ~1/10 farmworkers have a disability
  - ~1/25 farm family children have a disability (ages 6-17)
  - ~2/25 farm family adults have a disability

MILLER & AHERIN, 2018
Assistive Technology (AT)

...any item, piece of equipment, software program, or product system that is used to increase, maintain, or improve the functional capabilities of persons with disabilities.
Smart Technology (ST)

S.M.A.R.T. = "Self-Monitoring, Analysis and Reporting Technology"

“...became widely known as "smart" because of the notion of allowing previously inanimate objects—from cars to basketballs to clothes—to talk back to us and even guide our behavior.”
Smart Technology (ST)

3 Types:
- Smart devices (coffee maker)
- Smart connected devices (wired connection, WiFi, LTE data)
- Internet of Things (IoT) devices (smart meters, commercial security systems, smart city technologies)
Smart Statistics

- Over one-quarter (27%) of US consumers have more than three Smart Home devices
- Another 7% own two or three
- Half of all people surveyed have at least one Smart Home technology—with Millennial (25-to-34 years of age) ownership almost reaching two-thirds (64%)
- 58% say smart homes (a home in which most things are interconnected) will likely change their lives in the next few years
- 68% percent of millennials expect devices from different vendors to talk to each other (even though that’s not the current reality)
- Other emerging tech that may change lives: Digital Payments (52%), with Wearables, Cloud Computing and Connected Cars all scoring between 30%-40%

Home-based / Stationary Devices
Smart Hubs & Controllers

- Amazon Echo
  - “Alexa.”

- Apple HomePod
  - “Hey, Siri.”

- Google Nest
  - “Hey, Google.”

- Hubs: visual displays, video chats, messaging and email, watch shows.
  - Rotation features

- Controllers: voice activated to control hubs, thermostats, lights, TVs, create lists, etc.
Smart Thermostats

- Control heating / air conditioning
- Learns your schedule
  - Save money
- Control from phones, laptops, smart hubs / controllers
  - Voice commands

- Spinal Cord Injury (SCI)
- Stroke
Smart Lighting

- Control from phone via WiFi
  - Wall switches
- Set timers
- Dimming feature
- Voice control (when connected to smart hub)
- Color feature
- Motion sensors

- Low vision
- Adjust lighting with time of day
- Reduce / eliminate glare
Smart Televisions

- Internet access
- Applications
  - Netflix, YouTube, etc.
- Weather display
- Social media
- Games
- Video chat
  - via smart phone connection

- Voice activation – remote
- Social connection
Environmental Safety

- Dementia
- Mental Health
- Environmental modifications
- Simplicity → Safety
Smart Locks

- Lock / unlock doors with keypad codes, laptops, or phones.

- Hand injuries - keys
- Reduced ROM / strength
- Reduced fine motor
Smart Doorbell

- Two-way audio
- Motion sensors
- Wide-angle lenses
- Live-view any time

- SCI, stroke, loss of limb(s)
- Conservation of energy
- “Front door open.”
Smart Plugs

- Smart hub connectivity
  - Voice control
- Control from phone / laptop via WiFi or Bluetooth
- Set timers / schedules
- Conservation of energy
Medication Technology

- **PillDrill**
  - Reminders, logs information, sends notifications

- **ScriptTalk**
  - Pharmacy program

- **Be My Eyes**
  - App for the blind / those with low-vision
  - Volunteers
  - 180 languages

- Low vision / hearing impaired
- Memory loss
Wearable / Portable Devices
Smart Phones

- “Computers in our pockets”
- Call / Text / Email
- Internet access
- Social media
- Television / movies
- Games
- Voice activation
- Video chat

* 5-click iPhone Safety Feature

- Social connection
- Facial recognition
- Anti-glare screen covers
Smart Watches

- Tells time
- Monitors heart rate
  - Fitbit oxygen monitoring
- Tracks activity
  - Reminders
  - Achievements
  - Social media
- GPS features
- Control music
- Voice activation
- Bluetooth / LTE data

- Low and High Tech Options Available
- Times when smart phone is unavailable
- Times of emergency
Smart Watches

- Emergency calls when cell phone is unavailable.
Philips Lifeline

- On-the-go products
- At home products
- Waterproof product
- Fall detection technology

- Wearable wrist band / necklace options
  - * Strangulation risk

- Range/Distance from Base Station - 800 ft
Portable Vital Sign Products

- Body Temperature
- Blood Pressure
- Pulse (heart rate)
- Respiratory (breathing) rate
- Blood Sugar
- Oxygen levels
G95 – Bioscarf

- Built-in N95 air filter
  - “G95 technology”

- In tests, Bioscarf filtered out an average of 99.75% of all airborne particulates.

- Can help protect from pneumonia, strep, influenza, tuberculosis, pm2.5, pet dander, pollen, smoke, and many other airborne contaminants.
Devices on the Farm & IoT Devices
Drones

- Soil and Field Analysis
- Seed Planting
- Crop Spraying and Spot Spraying
- Crop Mapping and Surveying
- Irrigation Monitoring and Management
- Real-Time Livestock Monitoring
Crop Quality & Yield

Water Management
- Irrigation planning & execution - Leak detection
  - Verification of plan

Labor Cost Management
  - Automation

“WaterBit’s cloud-based solution combines near real-time data on soil and crop conditions with closed-loop automation tools to plan and control irrigation. WaterBit translates technology into tangible value for growers by improving yields and crop consistency, and optimizing water and labor.”

WaterBit’s cloud-based solution combines near real-time data on soil and crop conditions with closed-loop automation tools to plan and control irrigation. WaterBit translates technology into tangible value for growers by improving yields and crop consistency, and optimizing water and labor.
Identify Sick Animals Earlier And More Accurately

- Earlier Identification Means Quicker Treatment Interventions

- Improve Labor Efficiency And Save Time Looking For Sick Animals

QuantifiedAg, 2019.
Quantified Ag

- **Lithium Battery**
  Lasts longer than the life of the animal.

- **Temperature Sensor**
  Reads fluctuations in the animal's ear canal temperature.

- **Power Button**
  Easily turn tag on/off or reset for reuse.

- **Industry Standard Pinning Technique**
  Allows the tag to be reusable & easy to apply.

- **Bright LED Lights**
  Identify the outlier.

- **Animal's Data**
  Sent to the cloud.

- **Impact Resistant**
  Polycarbonate shell.

- **Measures Activity**
  Detects animal movements.

- **Affordable Per Head Cost**
  Reusing the tag keeps the price down.
Upcoming Technology?

- Device can be fed to the cow and used as an in-animal monitoring device.
- Sensor monitors body-temperature and sends a signal directly to a veterinarian to alert them that a particular cow is ovulating.
- Saves time and guess work.
- This product was being tested in 2017.
Smart Farm Equipment

- Leak detection
- Fuel filters
- Oil life
- Over heating

- Smart sensors communicate with equipment dealerships
- Dealership contacts farmer / operator to notify them
- Detect potential problems and take preemptive steps to avoid further issues
  - May reduce down time
  - May be cost effective
Thank you for your interest!

National AgrAbility Project
225 S. University St., West Lafayette, IN 47907
1-800-825-4264
References


https://bestcompany.com/medical-alert-systems/company/philips-lifeline


https://insights.gfk.com/study-the-2018-gfk-smart-home-study

https://internetofthingsagenda.techtarget.com/definition/IoT-device

https://quantifiedag.com

https://uavcoach.com/agricultural-drones/

https://www.atia.org/at-resources/what-is-at/#!/what-is-assistive-technology
References

https://www.health.ny.gov/environmental/indoors/air/pmq_a.htm


https://www.lifeessentialslifts.com

https://www.lifeline.philips.com

https://www.netlingo.com/word/smart-tech.php

https://www.petra.com/blog/what-is-smart-technology/

https://www.waterbit.com/products/


Image References


https://allhomecinema.com/review-samsung-ue55sl003-frame-design-tv/

https://healthprofessions.missouri.edu/occupational-therapy/2017/06/13/five-ot-faculty-slated-present-aota-summit/aota-logo/

https://quantifiedag.com

https://thewirecutter.com/reviews/best-smart-doorbell-camera/

https://uavcoach.com/agricultural-drones/

https://www.androidpit.com/best-android-phone

https://www.aota.org
Image References

https://www.bhphotovideo.com/c/product/1499418-REG/google_ga00426_us_nest_hub_max_chalk.html

https://www.bicycling.com/bikes-gear/g20023538/9-great-smart-watches-for-cyclists/

https://www.bioscarf.com

https://www.edx.org/course/drones-for-agriculture-prepare-and-design-your-dro


https://www.lifeessentialslifts.com

https://www.lifeline.philips.com