# AENVI

**Association of Equipment Manufacturers** 

Modern Sprayer Technology | February 11, 2021











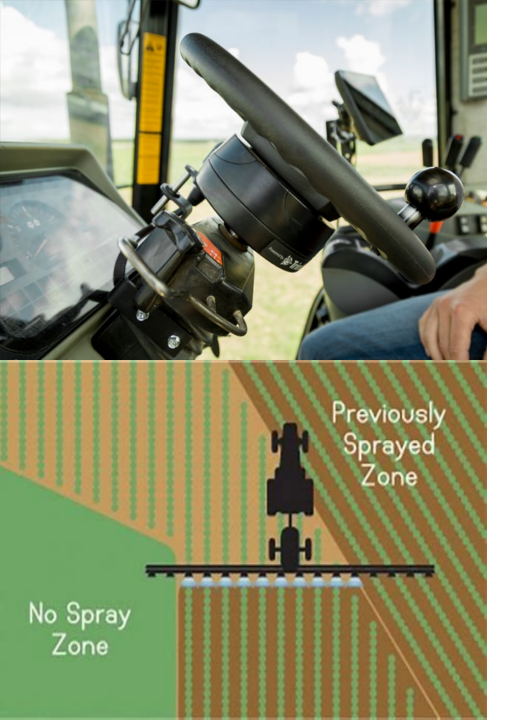




# Operations

- GPS Guidance:
  - Tracks machine's position within the field
  - Enables a number of control technologies that are dependent on speed and position
- Boundary Mapping:
  - Ensures application is only taking place in intended area

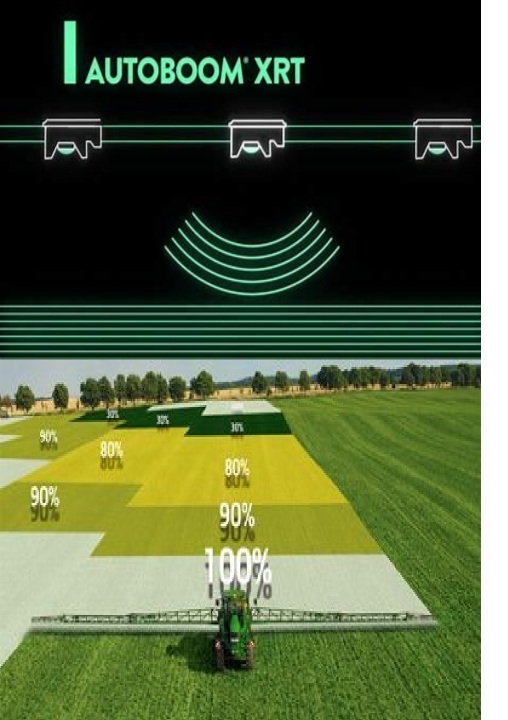




# **Operations**

- Smart Guidance (Auto Steer):
  - Maintain consistent application speeds that help deliver consistent droplet size
- No Spray Zones:
  - Created within the field to ensure only areas that require application are applied
  - Exist to provide buffers or assist with erosion control

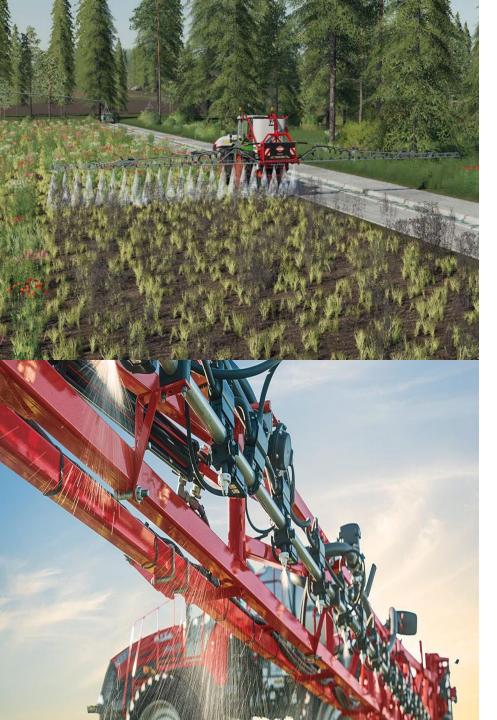




#### Controls

- Boom Height Control:
  - Control with chassis roll compensation (terrain look ahead)
  - Maintain correct boom height in relation to target will reduce off target movement
- Rate Control
  - Provide correct rate of application for speed which will help produce the correct droplet size
  - Turn compensation to avoid overspraying while making turns





#### **Controls**

- Section Control:
  - Allow for partial boom shut off to ensure intended area is only being applied
  - Can shutoff half a boom all the way down to an individual nozzle
- Pulse Width Modulation (PWM) Control:
  - Ensures consistent droplet size across wide speed range
- Direct Injection:
  - Fully integrated system that allows for more efficient chemical use
  - Makes for faster loading and safer cleaning





# Nozzles

- On/Off Nozzles
  - Positive on and off shut off reducing application in unwanted areas and provides more consistent droplet size due to positive shut off versus pressure drop
- Stacked (Tiered) Nozzles
  - Combination of multiple nozzles to achieve flow while maintaining target droplet size





# Targeted Spray Technology

- Distinguish difference between weeds and crops
- Consists of lighting, camera, and section control units installed on the boom
- Allows for precise application of pesticide directly onto the weed
- Potential to reduce application by up to 90%
- Works with both pre and post emergence applications



# Machine Mounted Weather Stations

- Mobile weather stations mounted directly on sprayer
- Capture and provide information on:
  - Wind speed
  - Wind Direction
  - Temperature
  - Humidity
- Allows for more accurate information to assist in mitigating spray drift





### **Emerging Ag Tech**

**February 11, 2021** 

S.A. Shearer

Food, Agricultural and Biological Engineering

#### **AGCO's Xaver**

Xaver - a compact, electric-powered prototype to autonomously in swarms w/ goal of reducing soil compaction, energy consumption, and labor costs.





(Source: www.realagriculture.com)

#### **SwarmFarm**





#### **SABANTO**



#### ecoRobotix





#### **BlueRiver Technology**

(Source: /www.bluerivertechnology.com)



#### **Z**asso

(Source: zasso.com)



#### Current State of RPAAS Technology



Daniel E. Martin, Ph.D



USDA Aerial Application Technology Research Unit, College Station, Texas













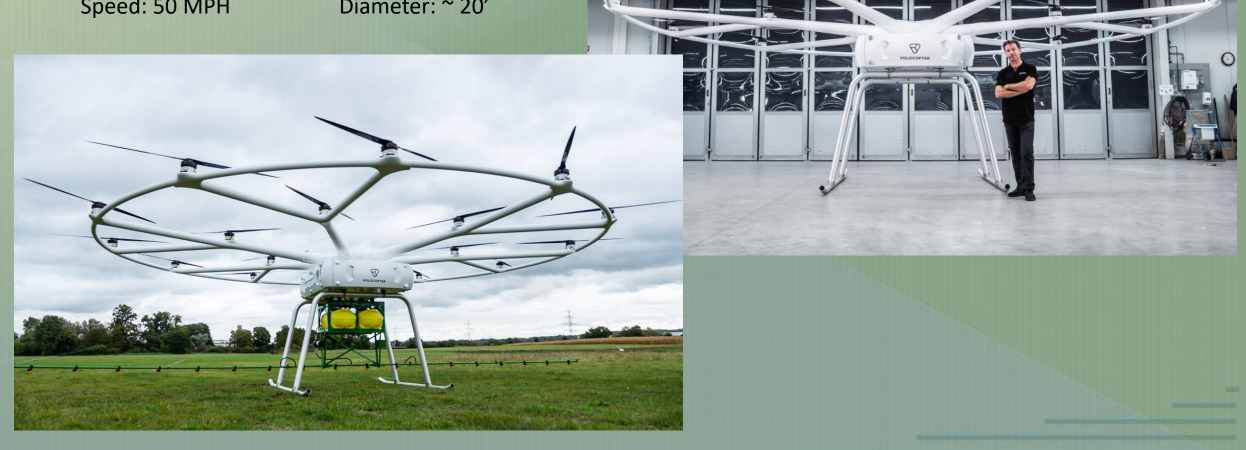
#### VoloDrone



Payload: 440 lbs. Power: Fully Electric

Range: 25 miles Rotors: 18

Speed: 50 MPH Diameter: ~ 20'









Muestans