NAAA eNewsletter

NAAA Member Jeff Chorman Featured in Documentary on the Challenges Facing Delaware's Agriculture Sector

Last week the Delaware Senate Republican Caucus (DSRC) released a short documentary on the challenges facing the state's agricultural community that prominently features NAAA operator member Jeff Chorman. Chorman is the owner/operator of Allen Chorman & Son, a longtime aerial application company in Greenwood, Delaware.

Titled "The Farmer," the 11-minute mini-documentary follows three Delaware agriculturalists, including Chorman, and focuses on the challenges confronting farmers, particularly in light of ongoing inflation. The video was filmed, narrated and produced by the DSRC's communications director, Matt Revel.

"The biggest hurdle that we're facing is fuel prices, the uncertainty of fuel prices, the labor shortage and the increase in labor costs," Chorman said in the documentary.

When his company signs aerial application contracts, it becomes locked in at the agreed-upon fuel price for three years. Every penny that gas prices rise above that amount comes out of Chorman's pocket, he explained.

"On the day of filming the interview, Jeff explained fuel cost him \$5.50 per gallon, which was lower than the \$7 average a couple months ago, but much higher than the average two years of \$2.50," Revel said in the film.

Watch the full documentary below. Chorman is featured in the first three minutes of the film.



Revel hopes the video will be the first in a series of mini-documentaries from the DSRC exploring the challenges faced by people in all parts of Delaware.

NAAA Member Matt Peed Wows Fifth Grade Students with Ag Plane Flyby and Smoker Demonstration

Matt Peed releases smoke from a smoker, demonstrating how aerial applicators determine air movement to ensure precise applications.

Last week NAAA member Matt Peed performed an ag plane flyby and smoker demonstration for a group of about 30 fifth grade students visiting a farm in Leary, Georgia. The children were students of Haley McLendon, a teacher at Deerfield-Windsor School in Albany, Georgia. On Oct. 18, they visited McLendon Acres Farm, which is owned by Haley's husband, Adam McLendon, and his father, Marty McLendon

"This field day was focused on cotton, and how it is grown from seed until it is harvested—the whole process," Peed said.

As he made a couple of back-and-forth passes across a defoliated cotton field, Peed used a smoker to demonstrate how aerial applicators determine air movement to ensure precise applications. During the flyby, Adam McLendon explained to the students how ag pilots aid cotton farmers by applying crop protection products by air and defoliating the cotton aerially. The students also got to walk into the field of defoliated cotton field and examine a cotton-picker up close.

NAAA applauds Peed for taking time out of his busy flying schedule to showcase the important work aerial applicators do for farmers.

Students from Deerfield-Windsor School in Albany, Georgia, watch as Peed releases a puff of smoke from a smoker.

Proposed AD on GE H80 Engines Would Revise the Maintenance Manual

The FAA proposes adopting a new airworthiness directive (AD) for all GE Aviation Czech H75-100, H75-200, H80, H80-100, H80-200, H85-100 and H85-200 model turboprop engines. This proposed AD was prompted by the manufacturer revising the airworthiness limitations section (ALS) of the existing engine maintenance manual (EMM) to introduce updated coefficients for the calculation of the cyclic life and safe life for the main shaft.

The complete proposal is available **here**. The FAA is accepting comments until Dec. 8, 2022. To comment, follow the directions at the above link or go directly to the **comment page**. If adopted, the AD would require the revision of the ALS of the existing EMM within 90 days after the effective date of the AD. This may be done by the owner/operator (pilot) holding at least a private pilot certificate.

Many Auction Items Up for Bid at Live Auction; Letter of Credit Required for PT6A-34AG Engine

Thank you to the many companies that support ag pilots and their operations, as well as the industry, through donating items for the **Live** and **Silent Auctions** at the NAAA Ag Aviation Expo. The money raised from these items supports NAAA programs.

Join us for the Live Auction & Reception on Tuesday, Dec. 6, at 5:30 p.m. at the Knoxville Convention Center. All are welcome to enjoy the auction and food and beverages sponsored by Syngenta. The Silent Auction bidding will be open Tuesday and Wednesday during NAAA Trade Show hours; there is no electronic bidding this year.

Pratt & Whitney Canada Engine Details

Thank you to Pratt & Whitney Canada for its generous donation of a brand-new PT6A-34AG turboprop engine. The engine is valued at \$584,835. The engine build specification is 1334, used on the Air Tractor, Thrush and Turbine Conversions STC. The winning bidder is required to pay \$20,000 down on-site, and the remainder of payment is due within 30 days. Please provide a letter of credit from a financial institution to **Lindsay Barber**.

Ag Aviation Expo Attendee Pre-Reg Closes Nov. 4; Room Block Closes Nov. 14

NAAA is excited to host our annual convention in Knoxville Dec. 5–8. We still have plenty of hotel rooms available at the Crowne Plaza and Hyatt Place in the **NAAA room block** for those who haven't booked a room or are still undecided. The deadline to book your hotel room in the NAAA block is Nov. 14.

If you're attending, we urge you to **pre-register by Nov. 4** to help us reduce lines at the registration desk and have accurate food/beverage counts, especially if you're attending the **Kickoff Breakfast** to hear from Captain Scott Kelly, history-making NASA Astronaut who completed the first Year-In- Space mission.

In addition to attendee registration, please also register for the following events:

- 1. Flying in the Wire and Obstruction Environment Course, which is acclaimed by professional airplane and helicopter operators world-wide. It gives low-altitude aviators the essential skills needed to safely operate an aircraft in wire and obstruction environments. This course is for both aircraft and helicopter pilots. Learn how to identify signs of wires and why ag aviators hit wires they already knew were there. This course may very well save your life—don't miss it. \$100 per person; register online.
- 2. **AXEing for PAASS** is a fundraising event for NAAREF's PAASS program where axes are thrown by a participant at a giant dartboard-like target. Anyone can play and win! Join us for this friendly competition on Sunday, Dec. 4 at 7 p.m. This is a terrific social event with the added benefit of raising money for PAASS and the lifesaving, environmental stewardship benefits it provides. \$110 donation to NAAREF per person; **register online**.
- 3. Support Committee's Monday Lunch at the Sunsphere, which was built for the 1982 World's Fair and is a one-of-a-kind structure. The Observation Deck offers a breathtaking 360-degree view stretching from downtown to the Great Smoky Mountains including World's Fair Park, the Tennessee River and the University of Tennessee Campus. Event RSVP is required to Cathy Ellett.

We look forward to seeing you in December for networking, education, CEUs and a really good time!

Details for the 2022 Ag Aviation Expo

- Dates: Dec. 5-8, 2022
- Location: Knoxville Convention Center
- · Kickoff Breakfast Speaker: Captain Scott Kelly, first astronaut to complete a year-in-space mission.
- General Session Speakers: Dr. Stan Musick & Michelle Miller
- Schedule of Events: See the current, tentative schedule here.
- · Hotel: Details here.

- Attendee Registration: Now open! Pre-registration deadline Nov. 4.
- Exhibitor Booth Sales Information
- Sponsorship Opportunities: Sponsorships are now available. View the opportunities here. Please email Lindsay if you would like to secure a sponsorship from last year or would like to be contacted about 2022 opportunities! We have sponsorships available for all budget sizes.
- Auction Donations: Thank you to Pratt & Whitney Canada for donating a PT6-34AG engine and Air Tractor for donating a
 custom golf cart. For more details on donating an item or viewing items donated, visit our Live and Silent Auction page.
 Your item will appear on the NAAA website and in the NAAA Expo App. Support the aerial application industry by donating an item
 today. Email Lindsay with your donation details.

NAAA Shares Ag Aviation's Century-old Story with Nebraska Prairie Museum Audience

NAAA CEO Andrew Moore presented the history of the agricultural aviation industry to an audience at the Nebraska Prairie Museum in Holdrege, Nebraska, on Oct. 18. Moore addressed the attendees via Zoom from Alexandria, Virginia, while NAAA support member and Holdrege resident Amy May spoke in person about the work NAAA and the Nebraska Aviation Trades Association (NATA) do at the national and state levels to support the agricultural aviation industry, and how she and her husband, Tom, are involved with both organizations.

A temporary exhibit, "A Century of Agricultural Aviation: 1921-2021," featuring the 100th anniversary timeline panels NAAA created, has been on display at the Nebraska Prairie Museum since late August. Rick Boardman, a Nebraska operator and NAAA's 2015 president, purchased the timeline panels for NATA's use. Amy and Tom May, NATA's NAAA board representative, were tasked with storing the panels, but they approached the Nebraska Prairie Museum about displaying them instead. The museum agreed, and the "Century of Agricultural Aviation" display has been well publicized in the Mays' area since it debuted in late August. Tom was **interviewed** by KRVN News, which is part of the Rural Radio Network, and the **Kearney (Nebraska) Hub** also covered the exhibit.

The agricultural aviation timeline display has been accompanied by a Piper Pawnee cockpit fuselage on loan to the museum from NATA. "It's front and center. As soon as you step into the museum, it's the first thing you see," Amy said about the ag aviation history panels and cockpit display.

During his presentation, Moore told the audience that events like the one at the Nebraska Prairie Museum help set the record straight about the importance of aviation and precision application to agriculture, forestry and public health. It also allows the industry to inform the public about "the giant technological leaps that have been taken over the past 10 decades to improve efficiency and stewardship of the environment by the agricultural aviation industry."

After taking the audience on a tour through the ages, from 1921 to 2022, Moore concluded his remarks, in part, by saying, "Ag aviation's history is the story of agriculture's history. It is the story of aviation's history. Both of which is the story of American innovation. It is a story of challenges and overcoming those challenges to be safer and better stewards of Mother Earth."

"Just hearing about the history was really fascinating to people," Amy said.

About 25 people ranging anywhere from 10 to 85 years old attended Moore's talk. Among them were Ted and Betty Dossett, their son Todd Dossett, grandson Tig Dossett and great nephew Harley Wells, all of Holdrege, Nebraska. Betty is the daughter of the late Harley Wells, an aerial application pioneer in south-central Nebraska. Betty's brother is the late David Wells of Holdrege, who also served the Phelps County area as an aerial applicator at Wells Flying Service for over 35 years. David's eldest son Ryan Wells continues to operate Wells Flying Service today, which Harley started more than 50 years ago. The elder Harley Wells happens to be a great uncle to Tom May, and early in her childhood, Amy lived next door to Harley and his wife, Clara.

The "Century of Agricultural Aviation" temporary exhibit will remain on display at the Nebraska Prairie Museum until January and then will move to another museum in a neighboring county.

NAAA salutes the Mays, Rick Boardman and NATA for their roles in promoting the agricultural aviation industry's rich history in their communities.

Important Call for GPS Data to Protect Manned Ag Aircraft from Drones

Earlier this year, an FAA advisory committee weighted with drone interests from Amazon, Google and other unmanned corporate interests suggested that the agency promulgate rules that drones operating beyond visual line of sight be permitted to:

- Increase their weight to 1,320 pounds
- Not equip with ADS-B identification technology
- Not give the right of way to manned aircraft when operating in rural, low-altitude airspace because they claimed there are no other users of this airspace.

As an ag aviator, you know these requests to be patently unsafe and based on false premises. As such, we call on you to help us collect information on ag aircraft's use of the low-altitude airspace. NAAA is working with and supports Mississippi State University's (MSU)

Raspet Flight Research Laboratory and its continuing research on safe operational distances between low-altitude, manned aircraft and drones. The study's objectives are to:

- 1. Identify Ag Aircraft Operational Trends
- 2. Develop Ag Aircraft Operational Model
- 3. Validate Model through Observation/Collection of Empirical Data
- 4. Inform/Educate UAS Operators
- 5. Promote Safety in all Low-Altitude Ag Environments

Your voluntary participation in this study is critical to achieving these objectives. NAAA encourages you to donate your GPS flight log data to participate in this timely research. Logs from any year(s) are welcome and will be washed of any identifying information prior to use.

Many of you have previously contributed during the first stage of data collection from 2017 to 2020 when NAAA members donated 49,180 flight logs from 20 states. The second stage of the study began in 2021 and seeks to additionally include aircraft make and model info. These details are important, as the airspace modeling will be impacted by aircraft types differently, such as fixed-wing versus helicopter operations.

More GPS flight log data is needed to continue this study. Because of the diverse growing areas and unique geographical challenges experienced by aerial applicators, it is imperative that as many states and regions as possible are represented. This will ultimately help facilitate the safe integration of unmanned aircraft into these different airspaces.

As a reminder, NAAA and Raspet have agreed that all submitted information will remain confidential, and all GPS flight logs will be stripped of any personally identifying information before any research is conducted using the data.

There are several methods available to submit your data:

- Request a secure upload link for larger uploads OR email directly to Madison Dixon, Research Director. Email: mdixon@raspet.msstate.edu
- 2. Mail a flash drive or other storage device to the address below. (The device will be immediately mailed back once data is received if a return address is provided):

Address:

Attn: Madison Dixon Raspet Flight Research Lab – Bldg. 2 114 Airport Rd. Starkville, MS 39759

NAAA Comments on Proposed Airworthiness Criteria for Insitu Inc. ScanEagle3 Drone

On Oct. 17, NAAA submitted comments to the FAA on the proposed airworthiness criteria for the **Insitu Inc. ScanEagle3** unmanned aircraft (UA). The ScanEagle3 is an 85-pound fixed-wing unmanned aircraft with a 13-foot wingspan marketed for beyond visual line of sight (BVLOS) surveillance of linear infrastructure such as electric transmission lines, railroads, etc. This use is likely to put the UA directly in areas where manned agricultural aircraft are operating.

NAAA's comments were focused on ensuring a safe low-altitude airspace and included an assertion that a commercial pilot license be required for operating such UA. NAAA maintains that the airworthiness requirements for heavy UA (those outside of FAR Part 107) should be similar to those of manned aircraft. Regarding collision avoidance specifically, NAAA stressed that the UA must be able to detect a manned aircraft and that manned aircraft pilots be able to see or detect the UA. Further, any collision avoidance equipment that is working toward approval should be operationally tested specifically around manned agricultural aircraft.

The FAA's proposed airworthiness criteria can be viewed here. NAAA's comments may be viewed here.

NAAA continues to promote pilot safety as the primary objective as unmanned aircraft are integrated with the national airspace.

New NAAA Membership Video Shows Why You Should Renew Your Membership for 2023

Thank you for your support of NAAA as a 2022 member. NAAA delivers remarkable value that benefits your bottom line, provides the crop input tools you need, enhances the industry's safety and professionalism through substantive educational programming and offers excellent business networking opportunities. Please **renew your NAAA membership** for 2023. Watch our new video below, where you'll hear from your fellow members why membership is essential to your business.

NAAA continues to passionately advocate on behalf of ag aviation and raise awareness about its benefits to the public and national policymakers, which we capitalized on across policy and all media channels during the **100th anniversary** of the industry.

This positive coverage of the industry and its importance to global food, fiber and bioenergy production comes at a crucial time as NAAA fights to preserve the aerial use of pesticides that are being targeted for cancellation or unnecessary and burdensome restrictions under current EPA leadership. It takes your membership resources to save these aerial uses and positively represent the industry before the public.

As the industry moves into its second century, NAAA and NAAREF have developed a way to augment industry advancement of safety and application accuracy while showing your customers, regulators, insurers, pesticide manufacturers, and the public the professional nature of the industry. Our new **Certified-Professional Aerial Applicator Safety Steward (C-PAASS)** program, launching in 2023, will fill that very role for those that want to participate. We know education works to reduce accidents and drift occurrences based on PAASS program stats. Since the first PAASS season in 1998-1999, the ag aviation accident rate (number of accidents per 100,000 hours flown) has dropped nearly 26%, and the fatal accident rate has fallen 10%.

The impetus for developing C-PAASS was to expand and gain recognition for maximizing professionalism by ultimately receiving additional benefits for being certified, such as insurance discounts and more flexibility pertaining to pesticide label language and for ag pilots to market to their customers that they have undergone additional training and development to best ensure that they can provide high-quality service.

Please make it a priority to **renew your NAAA membership**—the payoff far exceeds what you will spend in dues in the form of effective advocacy that reduces regulation and taxes affecting your aerial application business. Trade association membership dues are tax deductible.

NAAA, NAAREF Boards Get Aerial Application Industry's Business Done Sooner, Rather Than Later, in Oklahoma

The National Agricultural Aviation Association (NAAA) and the National Agricultural Aviation Research and Education Foundation's Board meetings were held Oct. 7-8 in Oklahoma City, Oklahoma. Preceding the meetings on Oct. 5-6, the NAAREF PAASS presenters training for the upcoming 2022-2023 Silver Anniversary of the PAASS Program took place. The General Session of both Boards began Friday, Oct. 7, and included a presentation on the state of the industry and association delivered by Andrew Moore, NAAA CEO.

State of the Aerial Application Industry

Moore began by delivering statistics from the USDA that food price inflation is at its highest level in over 40 years. It increased by 9% in 2022 and is estimated to increase by another 3% in 2023. USDA 2022 net farm income is projected to be \$147.7 billion, up \$7.3 billion from 2021, but, when adjusted for inflation, down 0.6%. USDA projects total farm production expenses, which includes aerial application, to be \$437.3 billion in 2022—an increase of 17.8% compared to 2021. Moore also stated that the Food and Agricultural Policy Research Institute think tank at the University of Missouri estimates that farm income will drop to \$138.8 billion in 2023 due to an expected decline in U.S. ag exports of \$2.5 billion from 2022. This is a result of the high price of the dollar versus other global currencies.

Moore then gave the results from the latest NAAA annual aerial application activity survey showing that in 2022, the number of hours flown per aircraft was 324.5 hours. That's a 3% decrease from the 334.5 hours flown in 2021. The 10-year average for the number of hours flown per aircraft is 316.1 hours (2022 was 2.6% above that average). In 2022, the average number of aircraft in use per operation decreased by 2%, from 2.56 aircraft per operation in 2021 to 2.51 aircraft per operation. In 2022, 62% of operators surveyed indicated that they flew either significantly more (11%), somewhat more (24%) or about the same number of acres (27%) compared with 2021. In 2021, 80% of operators surveyed indicated they flew the same, somewhat more or significantly more hours compared to 2020. Conversely, 38% of 2022 operators said they flew either somewhat fewer (22%) or significantly fewer (16%) acres compared with 2021, when only 20% flew somewhat or significantly fewer acres compared to 2020. Some 2022 surveyors were quite negatively affected by drought-like conditions,

particularly in the West and Southeast. In terms of attitudes toward next year, 49% of 2022 operators were optimistic about the 2023 season compared to 43% of the 2021 individuals that took the survey.

The subject then turned to policy issues, specifically politics and pesticide registrations. Currently, lawsuits from eco-activists have resulted in the Biden administration's EPA further restricting pesticide registrations. Lawsuits have been brought against the agency to eliminate and/or rereview the (re)registrations of active ingredients such as paraquat, atrazine, all the organophosphates, sulfoxaflor and glyphosate. Unfortunately, these duplicative reviews by the EPA show its use of Tier 1 of the AgDRIFT atmospheric model, which overestimates actual drift. NAAA has submitted 30 comments alone in 2022 emphasizing the more realistic use of Tier 3 of the AgDRIFT model, which is a more accurate number of acres treated per day by air and common usage of drift reduction technologies in the industry that result in controlling drift. Since 2017 NAAA has submitted a total of 253 comments to support pesticide (re)registrations. Unfortunately, the statutory deadline to review pesticides every 15 years expired Oct. 1. The EPA has only finalized 151 (21%) of the total 726 pesticide decisions due to having to duplicate reviews due to lawsuits and to ensure biological decisions have been made on the effects pesticides have on endangered and threatened species. Ironically, there is a real risk now that the EPA has missed the (re)registration deadline that it will be sued again by eco-activists to cancel all uses that have yet to be (re)registered. Moore reiterated that NAAA's most important policy issue is to ensure pesticides are labeled for aerial uses and without unnecessarily burdensome restrictions. Toward this end, NAAA has also actively visited senior officials in person at UPL, BASF and Syngenta and virtually with Bayer in 2022 for their aerial registration support and in support of NAAA's and NAAREF's industry programs.

Moore then discussed the release of the report by the FAA's aviation rulemaking committee (ARC) this summer and its recommendations to allow drones to fly beyond visual line of sight (BVLOS). The ARC was over-occupied with drone interests from Google's drone subsidiary, Wing, and Amazon. Its recommendations were completely devoid of any consideration for low-altitude manned aviation safety. It would increase the weight limit for BVLOS drones to 1,320 pounds. It would not require ADS-B-equipped drones to give right-of-way to manned aircraft not equipped with ADS-B, and it would not require ADS-B technology or giving right-of-way requirements to drones flying in a "shielded area," which is defined as 100 feet vertically and laterally of obstacles that could include trees, wires, tracks, and towers. NAAA testified against the perilous recommendations in an FAA hearing on the subject and has been in direct contact with the FAA administrator on this topic. The ARC's recommendations are just recommendations. Now the FAA must take into account its feedback and have an open comment period to write a drone BVLOS rule. Moore emphasized the importance of ag aviation operators submitting their GPS logs to Mississippi State University's Raspet Flight Research Laboratory, which is compiling information on how active ag aviators are in low-altitude airspace—something the drone BVLOS ARC did not consider. The information submitted will be washed of any personal identification information. If the data is robust, it could be a great help in promulgating a safe low-altitude policy for ag aviators. Low-altitude airspace legislation will also be the topic of great debate in Congress this next year as the FAA reauthorization reaches its statutory deadline. NAAA will seek to expand the statute requiring rural towers between 50 and 200 feet to be marked and logged in an FAA database to all towers, including communication towers.

Moore also mentioned the plethora of federal climate change funding in existence since the passage of the \$1.2 trillion infrastructure bill and \$700 billion climate change bill that passed within the past year. There are good provisions in the bill that will devote \$27 billion to ag programs to address climate change, such as a \$25-per-acre subsidy for farmers that cover-crop and \$1.5 billion for biofuel infrastructure made from ag commodities such as soybeans. Conversely, there is also \$93 billion for rural area broadband and rural area renewable energy production, which may lead to many more communication towers, wind-energy turbines and solar panels on arable farmland.

Moore switched gears and talked about NAAA's public relations endeavors over the past eight months during the ag aviation centennial. From March 21-22, NAAA participated on the National Mall for National Ag Day with 30 national ag groups. NAAA's centennial exhibit included a Bell 206 helicopter generously provided by Glenn Martin from Helicopter Applicators Inc. in Gettysburg, Pennsylvania. The National Mall is the most visited National Park in the U.S., receiving 25 million visitors a year. For the event, over 270,000 visitors for four days (including two setup days) were present to view the exhibit. NAAA representatives, including President Perrin, were interviewed by RFD-TV, Agri-Pulse, USDA Radio, legendary broadcaster Max Armstrong of RFD-TV's *This Week In AgriBusiness* and the producer/host of *Farm Progress America* and *Max Armstrong's Midwest Digest* daily radio programs, which are carried on more than 140 local radio stations and 100 local commercial television stations. Numerous key public officials also visited the NAAA exhibit area, including Dr. Freedhoff, the EPA's assistant administrator for the Office of Chemical Safety and Pollution Prevention (OCSPP); Ed Messina, EPA director of its Office of Pesticide Programs; Rod Snyder, ag advisor to EPA Administrator Regan; Sens. John Boozman (R-Ark.), and Deb Stabenow, the ranking member and chairwoman of the Senate Agriculture, Nutrition and Forestry Committee, respectively and Senator Cindy Hyde-Smith (R-Miss.), who also sits on the Senate Ag Committee.

Moore also stated that NAAA again issued its annual ag aircraft advisory press release informing the aviation, agriculture and general news media about being on the lookout and giving the right-of-way to manned ag aircraft that will be sharing the same low-altitude airspace as drones. The news release was picked up by 14 news sites throughout the country and internationally, including Farm Journal's AgWeb, CropLife News, AVweb, Vertical Magazine, AirMed&Rescue magazine, State Aviation Journal, RFD-TV's Market Day Report, the Southeast AgNet Radio Network, WOWO News/Talk radio broadcasting from Fort Wayne, Indiana, The Mighty 790 KFGO radio in Fargo, North Dakota, 6 Park News in Colorado, "Farm Life Live" on Farm Life Media's social media network, and the Australian website Farm Table.

NAAA also continued its "Above All Forms of Crop Care" ad campaign in AgWeb AM, *The Scoop* and CropLife News, informing readers of the yield benefits and speed of ag aviation in applying crop inputs and directing them to NAAA's "Find an Aerial Applicator" link on its homepage of agaviation.org, which allows a user to input their location, such as a zip code, to find an NAAA ag aviation operator near

them. These three publications have a total circulation of nearly 200,000 farmers, ag retailers and crop consultants nationally.

NAAA also arranged to participate in the Wingnuts Air Show in Tarkio, Missouri, this year. NAAA member Adam Meyerkorth put on a great aerial display as the show's announcer spoke for 10 minutes about the history, importance, and technological evolution of aerial application over the past century. The Wingnuts show is organized each year by Congressman Sam Graves (R-Mo.), the current ranking member of the House Transportation & Infrastructure Committee. This year's event included Congressman Rick Larsen (D-WA), chairman of the House Aviation Subcommittee. NAAA bookended its 100th anniversary at EAA's AirVenture this year—the world's largest airshow. Air Tractor brought an AT-802 ag aircraft to the NAAA booth, and Leland Snow's early ag aircraft, the completely refurbished S-2A, was prominently displayed at Boeing Square—the epicenter of the show—next to NAAA's Ag Aviation Centennial timeline posters. Over 650,000 attendees attended AirVenture 2022. It was a fantastic closing to a wonderful 100-year celebration. The 100th anniversary "ad value equivalency," a metric that assigns a monetary value to the type of media coverage, earned hundreds of media mentions, with a potential audience reach of 400 million consumers worth \$10 million.

Because the 100th was so successful in positively reaching a large external public audience, NAAA conducted a communications audit to gauge how NAAA should direct its communications focus. A healthy majority of 76% believed NAAA communications' resources should primarily be focused externally, rather than internally, to educate the public, ag and aviation trade press, and general news media about the importance of aerial application to positively raise the industry's profile. A plurality of participants, or 42.6%, believe that two-thirds or more of NAAA's communications focus should be externally based, and over 80% believed that half or more should focus on externally based communications. Some ideas have circulated about working with other publishers in the ag sector, such as Farm Journal or Marsayl Media, to include content about ag aviation in their wider circulation of ag media.

Moore then turned to education and safety issues, stating that the PAASS (Professional Aerial Applicators' Support System) Program is celebrating its silver (25th) anniversary of educating aerial applicators to augment safety, security and environmental professionalism in the aerial application industry. Moore discussed that the aviation safety portion of the 2022-2023 program will focus on wire avoidance. Wire strike accidents between 2017 and 2021 numbered 51 and accounted for 16% of the total accidents and 24% of the fatal accidents during those five years. The curriculum will focus on vision science and how to properly conduct reconnaissance of an application site and identify support structures and hardware to determine the location of wires. The environmental professionalism portion of the program will present growing evidence of achieving application efficacy with larger spray droplets.

Moore then presented that, to date, there have been 44 accidents in 2022. Sadly nine of those were fatal. To further move the needle in mitigating accidents, NAAA and NAAREF have developed a professional certification program for the agricultural aviation industry called C-PAASS (Certified-Professional Aerial Applicator Safety Steward). An NAAA survey of the industry conducted earlier this year showed that 72% favor an industry certification program, and C-PAASS, a completely voluntary program, is that program and will address the need to continue to lower the accident rate, address insurance costs, and unnecessarily stringent pesticide language for aerial applications. The program will be christened in 2023. In that initial year, C-PAASS will require annual NAAA and state/regional agricultural aviation association membership, PAASS Program participation for the past three years and biennial Operation S.A.F.E participation. The focus on education is because participation in industry education programs is proven to work. PAASS has reduced accidents and drift incidents by 26% in 25 years with only a 47% attendance rate. Eighty-six percent of the accidents over the past five years have been from ag pilots either not attending or not annually attending PAASS. Future requirements of C-PAASS, starting in 2024, will include online coursework and testing on aviation safety, security and application efficacy/environmental professionalism topics on a biennial basis.

Next, Moore discussed the exciting events planned for the upcoming NAAA Ag Aviation Expo in Knoxville, Tennessee, Dec. 4-8. A comprehensive wire safety course will be offered on Sunday, Dec. 4. The Kickoff Breakfast speaker will be Captain Scott Kelly, former NASA astronaut, who holds the U.S. spaceflight record with his 340-day mission to the International Space Station in 2015. Kelly also piloted the Space Shuttle Discovery to the Hubble space telescope in 1999 for a fix. The General Session theme will be "Healthy Public Relations," with Dr. Stan Musick (M.D., flight surgeon, 20-plus-year aviation medical examiner (AME) and part-time ag pilot) discussing fatigue prevention, being careful of mixing certain prescription drugs while flying and what pilots can do to help their AMEs ensure they get their medical. Michelle Miller, an ag public relations expert also known as the Farm Babe, will speak about her experience myth-busting falsehoods made about ag and positively "agvocating" the aerial application industry to your local community and media. Other great educational sessions—34 in total—including sessions on aerial application technology research, making precision applications, chemicals, ag aircraft on the market, self-testing application systems' efficacy, and more will be offered. There are 18 states and certified crop advisors offering CEUs for convention educational session attendance, along with a great exposition of 140 exhibitors offering everything ag aviation under the sun along with six aircraft (three rotor-wing and a Thrush and Air Tractor). This year's auction will also feature a generously donated Pratt & Whitney, Canada PT6A-34; an Air Tractor donated and themed golf cart; a two-day Turbine Transition Course, amongst many other great items.

Moore then touched on membership and said that as Sept. 30, there were 556 operator members, 470 pilot members and a total of 1,599 members. He stated that the number of operators in the industry totaled 1,560 operators and 2,028 non-operator agricultural pilots, so NAAA operator and pilot members presently total only 29% of the aerial application industry. NAAA spends \$1,592 per member based on \$2.55 million in expenses in its 2021-2022 fiscal year. The dues it receives account for only 30.7% of total expenses. Moore also offered that it costs \$1.68 per day for operators and \$0.71 per day for pilots to belong to the association. He also presented the audited results of NAAA's 2021-2022 fiscal year, which had NAAA running a deficit at the fiscal year's end of \$16,268. This was primarily due to unrealized losses on its investments of \$84,449 due to financial markets entering difficult times due to high inflation. NAAA does have \$4,767,261 in assets, and NAAREF has \$1,012,533 in assets and ended its fiscal year with a surplus of \$126,465.

Moore concluded with a forecast of challenges and opportunities looking forward into the future. He stated now that the administration's agency appointees are in place, the all-out push toward stringent pesticide regulation is likely to continue; hence resources must stay focused on continuing to push the more realistic Tier 3 version of the atmospheric AgDRIFT model with the EPA and further establishing

the C-PAASS certification program. He also stated that with the infrastructure focus on rural broadband and wind and solar renewable energy towers and panes available from the massive infrastructure and climate policy spending bills, the association and industry must stay focused on tower marking and logging and drone safety policy over the next year as Congress addresses the FAA Reauthorization bill

On a positive note, he said that agriculture has never been more important in a majority of people's lifetimes than it is now, with food security being a huge issue due to the war in Ukraine and rampant inflation. That doesn't appear as if it will change anytime soon, as the United Nations predicts that today's world population of 7.9 billion is projected to grow to 9.7 billion in 2050 and 10.4 billion in 2080. Moore also discussed the huge growth potential in renewable diesel from soybeans. In 2021 soybean production reached a record 4.44 billion bushels. To meet current renewable diesel demand, production must grow by 3.6 billion bushels by 2030. Chevron, Marathon, ADM and Bunge are making big investments in converting soybeans into fuel.

After Moore concluded his presentation, President Jim Perrin closed the session for the Board and Committee members to attend their committee meetings.

On Saturday afternoon, the committees reported on their business and offered motions for NAAA Board approval. Here are some highlights:

Allied & Convention Committee

The committees discussed Oklahoma City as a potential convention site. If NAAA were to host an Ag Aviation Expo in the city, it would be in 2027 and the main hotel would be at the new Omni, which directly abuts the convention center and two other hotels. It was determined that NAAA move forward to obtain a proposal from Oklahoma City. Other locations in the mix would be Louisville, Kentucky, and Indianapolis, Indiana. Also, the Allied Industry Committee discussed their award, and the 2022 award will be given to Ian McVay of Transland. Future contracted conventions are as follows:

- Dec. 5-8, 2022 Knoxville (aircraft trucked in)
- Dec. 4-7, 2023 Palm Springs (aircraft flown in and exhibited outside the convention center)
- Nov. 18-21, 2024 Fort Worth (aircraft trucked in)
- Nov. 17-20, 2025 Reno (aircraft flown in)
- Nov. 16-19, 2026 Savannah (aircraft flown in)
- Nov. 11-16, 2028 Reno (aircraft flown in)

Awards Committee

The committee reviewed award nominations and determined the following 2022 award recipients, which will be presented at the Ag Aviation Expo in Knoxville, Tennessee, at the Excellence in Ag Aviation Banquet on the evening of Thursday, Dec. 8:

- Agrinaut Award George Parker III
- John Robert Horne Memorial Awards Hayden DeBlieck and Alex Viger
- Opal and Bill Binnion Memorial Award Matt Peed
- William O. Marsh Safety Award Rod Thomas
- Richard "Dick" Reade Memorial Award Steve Rice, North Star Aviation
- Zoren and Joan O'Brien Memorial Outstanding Service Award Lee Turnquist
- Allied Industry Individual Award Ian McVay, Transland/Satloc
- Evans-Christopher Operation S.A.F.E. Award Matt Gill

Budget & Finance Committee and Treasurer's Report

Treasurer Darrel Mertens presented the Treasurer's Report repeating the results of the 2021-2022 fiscal year NAAA audit mentioned during the General Session above. Treasurer Mertens also mentioned that NAAA's fixed assets have gone down by about \$40,000 due to the disposal of old equipment that the auditor recommended getting off the books. The year ended with a deficit of \$16,269 due to expenses incurred for the 100th anniversary public relations blitz campaign to the media and a rough year for association investments due to inflationary pressures hitting the financial markets. The budget did far supersede expectations, with the deficit initially projected to be \$114,618.

Regarding the current Fiscal Year beginning July 1, 2022, Mertens stated that total NAAA assets to date equal just over \$5 million. The net income for this fiscal year, which is now 25% complete, is \$277,176.

The Budget & Finance Committee recommended that the Board accept the Fiscal Year 2021-2022 Audit as presented, and the motion was approved.

Communications & Public Relations Committee

Matt Regier, Committee Chair, presented the committee report and reiterated that NAAA continued its public relations blitz to the broader aviation, agricultural and mass media by participating and issuing press releases about its involvement at the 2022 Ag Day on the Mall and AirVenture. In November, NAAA will attend the 2022 Aviation Education & Career Expo in Leesburg, Virginia, to recruit young students interested in aviation careers toward ag aviation.

It was announced that Tom and Amy May (NE) purchased a set of the 100th anniversary panels, which traveled around Nebraska and exhibited at the Nebraska Prairie Museum in Holdrege, NE. The "A Century of Agricultural Aviation: 1921-2021" panels remain on display at the Nebraska Prairie Museum.

It was announced that Syngenta will be hosting a Leadership Training Program in February 2023 for NAAA, which will allow 10 members nominated by their state associations to participate. The NAAA-only Leadership Training Program will coincide with NAAA's Spring Board Meeting. NAAA will also still have five spots in Syngenta's multi-group Leadership At Its Best Conference with other commodity groups held the week after NAAA's February Board meeting.

The committee spent the remainder of its time discussing the results of the 2022 NAAA Communications Survey and Moore's accompanying memo describing possible ideas to consider for steering the association's communications services based on the member survey's results, communications trends and other matters. Agricultural Aviation and the future of the magazine were discussed, along with NAAA's presence on social media and other digital platforms. An ad hoc committee was formed to discuss these matters further to come up with ideas for expanding NAAA's external communications based on the survey results.

Government Relations Committee

Committee Chairman Damon Reabe discussed that Glenn Holloway (MS) and other Mississippi applicators hosted an EPA field day tour at Shelby Air Service in the Magnolia State for senior EPA pesticide policy officials that was quite successful.

The committee discussed the Balmoral wire-marking equipment efforts that have been effective in Australia to attach to wires to make them more visible. This year NAAA worked to emulate similar efforts in the U.S. and will work to develop a presentation that applicators can use to present to their local utilities for possibly equipping wires with the Balmoral wire markers.

The committee discussed many of the items mentioned in the General Session above. It also established an ad hoc committee to conduct real-time risk assessments by inputting exact conditions in the field to its GPS/applicator software technology. Currently, the EPA uses spray drift risk assessments that estimate worst-case scenarios in the field, such as the highest winds being used, small droplets, maximum rates and multiple applications always being used. The focus of the ad hoc committee is to forward the idea to the EPA that by inputting exact conditions at the site of the application (wind speeds, droplet size, etc.), more flexibility would be allowed to perhaps have truncated or wind-directional buffers, etc. based on safer conditions in the field at the time.

Long Range Planning Committee

The committee primarily focused on the future needs of the association, such as the importance of ensuring pesticides will be available and available for aerial use in the future and the collection of data and development of even more accurate application technologies that will need to be available to ensure this. As such, membership dues and revenue were heavily discussed. After deliberating, the committee recommended that the Membership Committee look at a 10% membership dues increase in 2024 and then increase membership dues by 5% every year beginning in 2025. This issue will be further debated at the February 2023 NAAA Board meeting.

Membership Committee

The committee reviewed the "Ag Wings of Tomorrow" Scholarship applications and selected four recipients. They will be honored at the Kickoff Breakfast on Monday, Dec. 5, in Knoxville.

The committee also discussed the generous offer from Jim Mills of Turbines Inc., in which he would like to fund a new NAAA scholarship specifically for turbine transition courses in memory of Charles Stokes. The scholarship would be around \$66,000 over ten years, which would equate to two scholarships each year to a turbine transition program priced around \$3,300 each. The committee will work on an application for nominees to develop the additional scholarship.

Three following three motions were brought to the Board and approved:

- · Approval of Fran de Kock as an Honorary Member of NAAA.
- · Approved a turbine transition training course scholarship generously funded by Jim Mills.
- · Approved new members.

Museum Committee

The National Agricultural Aviation (NAA) Museum in Jackson, Mississippi, will soon include an ag aviation liquid/dry spraying system for display, and the Snow S-2A will be delivered to the NAA Museum after the Ag Aviation Expo in Knoxville, at which time the engine will probably be taken out, auctioned off and funds donated back to the museum.

The Board was also informed that NAAA is making headway in having Agriculture's Air Force—the history book on the industry's centennial—available for sale at the Jackson, MS, museum's gift shop, and NAAA is also working with the Smithsonian for the book to be available at the National Air & Space Museums in the Washington, D.C., area.

Nominating Committee

The Nominating Committee recommended the following people for the 2023 NAAA Officer team, which will be voted on at the Sunday, Dec. 4, 2022, board meeting:

- President Craig Craft (NC)
- Vice President Dwayne O'Brien (LA)
- Secretary Sam Styron (MO)
- Treasurer Ray Newcomb (NH)

Precision Agriculture Committee

The committee discussed several items, including autonomous spray systems, potential grant money for the development and testing of an autonomous aerial spray system, and that applicators need to provide their GPS data to the Mississippi State University's (MSU) Raspet Flight Research Laboratory (RFRL) **low-altitude study** to help protect manned ag aircraft from errant drones. The Precision Agriculture Committee is also working on a substantive session that will take place at the Ag Aviation Expo that will include a panel of operators who use various precision agricultural technologies.

Research activities of the USDA-ARS Aerial Application Technology Research Unit were discussed, including new nozzle development, comparing spray application rates, an economic analysis of the ag aviation industry, how aircraft height impacts drift, and integrating onboard weather measurement with individual spray nozzle control.

Also, an ad hoc committee was formed to work on recoding the AgDISP atmospheric drift modeling software and investigating potential funding sources. The rewrite will include both moving the program to a more modern programming language as well as improving the accuracy of the model for manned ag aircraft and to project the movement of drift from drones, and to allow it to be used real-time in an ag aircraft.

Support Committee

It was stated that this year's presentation for the Athena program—the program for agricultural aviation crew—is titled "The Importance and Challenges of Balancing Family, Home and Work." Chuck Holzwarth is sponsoring the presentation at the 2022 Ag Aviation Expo. The Athena presentation will also be given at ten state/regional conventions.

Convention events for Support include Monday's event at the Sunsphere—the site of the 1982 World's Fair. Also, the Relationship Drift seminar will be presented at the convention on Dec. 7, which discusses ways ag pilot/operators and their working spouses might work better together during times of work stress. There will also be a fundraising booth in Tennessee with great apparel, including 100th anniversary apparel again. The committee reviewed and awarded scholarships for the 2022 Support Scholarship Media Contest, with the first prize essay going to Daxton Swain and second prize to Kelsey Shotkoski. The essay topic for 2023 is "What value does ag aviation bring to your local economy?" and that information will be posted on the NAAA website and other association publications/media. Tiffany Rivenbark will be the next Support Committee Chair for 2023-2024.

NAAREF Report

PAASS Train the Trainer took place on Wednesday and Thursday, Oct. 5-6, to train the presenters of this season's program. The primary topics will be wire strikes, utilization of large spray droplets to balance efficacy with drift mitigation and security incidents of fuel contamination.

The NAAREF Board discussed requests for virtual PAASS presentations for the state/regional agricultural aviation associations. It was determined, with substantive input from allied industry companies, that to protect the fiscal well-being of state and regional associations, all PAASS programs shall be in-person except for a virtual program that will take place at the end of the convention season.

A reiteration of the certified professional aerial application safety program known as C-PAASS was made. It begins in 2023. The requirements for C-PAASS are:

- Annual Membership in NAAA (2023)
- Annual Membership in a state or regional agricultural aviation association (2023)
- Annual PAASS (Professional Aerial Applicators' Support System) attendance (three out of the past three years: 2022-2023 season, 2021-2022 season, 2020-2021 season)
- Biennial Operation S.A.F.E. (Self-regulating Application and Flight Efficiency) participation (one out of the last two years: either 2022 or 2023)

Moving into 2024, NAAA will offer supplementary online training content through its forthcoming learning management system.

The NAAREF Board brought the following two motions to the NAAA Board of Directors that were approved:

- Endorsement of the "C-PAASS: Certified-Professional Aerial Applicator Safety Steward" professional certification program.
- Approval of a second NAAREF Board term for Perry Hofer and Eric Rojek and to bring Ray Newcomb to the NAAREF Board. All
 terms commence at the beginning of 2023.

Many cowboy hats and oil wells full of business were conducted in Oklahoma City on behalf of the aerial application industry last week, and a return to the Sooner state for the Ag Aviation Expo is hoped for due to the red-carpet treatment and excitement provided by Oklahoma City.

EPA Proposes Endangerment Finding for Lead Emissions from Aircraft Engines Using Leaded Fuel

On Oct. 7, the EPA announced a proposed determination that emissions of lead from aircraft that operate on leaded fuel cause or contribute to air pollution that may reasonably be likely to endanger public health. Under the Clean Air Act, the EPA analyzes sources and information on air pollutants to determine whether they pose a threat to human health or welfare. This finding is referred to as an endangerment finding which, if finalized, is the first step forward to using the EPA's authority to address this source of lead pollution.

Levels of airborne lead in the United States have declined 99% since 1980, but aircraft that operate on leaded fuel are still the largest remaining source of lead emissions into the air, according to the EPA. The proposed endangerment finding will go through public notice and comment. After evaluating the comments, the EPA plans to issue any final endangerment findings in 2023. If the proposed finding is finalized, afterward, the EPA would propose regulatory standards for lead emissions from aircraft engines.

Last month, General Aviation Modification Inc.'s 100 octane unleaded avgas, G100UL, received complete approval for its fuel use in all spark-ignition piston engines in the FAA's type certificate database and every airframe powered by those engines. The engines include both low- and high-compression engines used in agricultural aviation, such as the P&W 1340, and horizontally opposed engines used in Cessna and Piper agricultural aircraft and several helicopter models.

Any qualified refiner or blender of fuel may be licensed to produce this fuel. Ann Arbor, Michigan-based fuel supplier Avfuel is standing by to manage the logistics and distribution of G100UL. Initially, G100 is expected to be more expensive than current 100LL avgas, but the price should come down as sales volume increases. In addition, an unleaded avgas will potentially cause fewer maintenance issues, spark plugs should remain clean, and oil changes can be extended. More about unleaded avgas is available **here**.

FarmWeek Now Covers Joe Curless's Cover Crop Work

FarmWeek Now featured the farm stewardship practices of NAAA member Joe Curless earlier this month. Curless of Farm Air Inc. and Curless Flying Service in Astoria, Illinois, has improved the soil makeup of his farm through a combination of aerially seeded cover crops and strip-tilling. He has been aerially applying cover crops on his farm since 2008. The results he has achieved through those experiences lead Curless to believe "he's found some systems that make using cover crops more convenient with significant results," FarmWeek Now reports.

In addition to being around aerial application most of whole life—Joe's father Harley Curless founded Curless Flying Service in the late 1970s—with undergraduate and master's degrees in agronomy, Joe has a background in weed science. That enabled him to get creative as he sought to improve the soil health of his farm and retain fertilizer in his fields.

Per FarmWeek Now:

For fields he plans to rotate from corn to soybeans, he has cereal rye and dwarf essex rapeseed aerially applied into standing corn. He'll allow the cover crops to reach "chest high" and will seed using a crimper ahead of the soybean planter in spring. After seeding soybeans, he ground-applies glyphosate and 2,4-D to fully terminate the two cover crops and winter annual weeds.

"By having that cover (crop) there it holds (the P and K) in place for the (cash) crop so hopefully we can recoup a little bit of the fertilizer expense at some point."

When rotating from soybeans to corn, Curless used two strategies this year. First, he had triticale and dwarf essex rapeseed aerially applied last fall into standing soybeans, and strips created in late November. In early May this year, he had the lush layer of triticale ground-terminated with glyphosate and 2,4-D and planted corn into the strips.

"The triticale goes out and grabs the free nitrogen beneath the soybeans, said Curless. "It holds it in organic form or into the root system over the winter and releases it in the spring to the cash crop."

Curless cites University of Illinois at Urbana-Champaign research that shows double-digit losses of nitrogen naturally fixed by soybeans as another reason for his cover crop use. Last fall, he also had red, white and crimson clover aerially applied into standing soybeans. He harvested the soybeans in October and strip-tilled in November. The clover bloomed this spring creating a colorful sea of early habitat for pollinators. After the cold and wet start this spring, he planted

corn into the strips in mid-May.

"If we're putting the cover crops there, we're grabbing those units of additional nitrogen and holding those in organic form over the winter during those high erosion events," said Curless. "We're keeping that P and K and other micronutrients in that soil in place."

For more on Curless's cover crop methods, check out the video and audio recordings of Curless that accompany FarmWeek Now's article.

NAAA CEO Discusses Ag Aviation Trends with Ag Pubs

NAAA CEO Andrew Moore was recently interviewed by Farm Progress and the Argus Observer for its Farm & Ranch issue. Farm Progress's article, "Aerial application adapts to changing needs," came out this week, while the Argus Observer piece was published Sept. 28 under the headline "New technology makes aerial applications more precise."

In the *Farm Progress* interview, Moore discussed the aerial application industry's changeover from "more of a 911 business" in the past to more of a planned-application approach today, precision-application technologies, agaircraft developments and more.

In the *Argus Observer*, Moore discussed how the aerial application industry has evolved over its 101-year history, how his agricultural background (Moore comes from a four-generation farming family) "really helps me appreciate this industry," precision-application technologies and the advantage of aerial applicators being able to treat fields above the crop instead of in it, which produces higher crop yields as a result.

Flying in the Wire and Obstruction Environment Course to be Offered at Ag Aviation Expo

On Sunday, Dec. 4, in Knoxville, NAAA is hosting a Flying in the Wire and Obstruction Environment Course, acclaimed by professional airplane and helicopter operators worldwide. This course is for both fixed-wing and helicopter pilots. It gives low-altitude aviators the essential skills to safely operate an aircraft in wire and obstruction environments. Learn how to identify signs of wires and why ag aviators hit wires they already knew were there. This course may very well save your life—don't miss it. The cost to attend is \$100 per person, and you can register **here**.

The course is taught by Utilities/Aviation Specialists Inc., a unique group of aviation safety practitioners who provide safety auditing, specialized training, installation of safety management systems, and technical aviation consulting. They provide mission-specific expertise in specialized applications which require skill sets above those found in most routine transport operations. Learn more about Utilities/Aviation Specialists Inc. at helicoptersafety.com.

The course will take place at the Knoxville Convention Center on Sunday, Dec. 4, from 8 a.m. to 1 p.m.

New Bell Helicopter AD Adopted

The FAA is adopting a new airworthiness directive (AD) for certain Bell Textron Inc. Model 204B, 205A and 205A-1 helicopters and various restricted category helicopters. **AD 2022-21-11** was prompted by a report of cracked main rotor blades (MRBs). This AD requires repetitive inspections of each MRB and removing any cracked MRB from service.

AD 2022-21-11 goes into effect Nov. 16. On and after this date, an inspection is required before the first flight of each day, with further action required if an indication of a crack is found. The complete AD is available **here**.

Honeywell Unveils Ethanol-to-Jet Fuel Process to Tap Sustainable Aviation Fuel Demand

Honeywell announced that it has a new ethanol-to-jet fuel processing technology that will enable producers to convert corn-based, cellulosic or sugar-based ethanol into climate-friendly aviation fuel. The company claims its sustainable aviation fuel process, or SAF, can cut greenhouse-gas emissions by 80% on a total life-cycle basis versus petroleum-based jet fuel. The U.S. and Europe have announced goals to boost the production and use of sustainable fuel in the aviation industry.

NAAA Support Committee Events at Ag Aviation Expo

We look forward to seeing you at the 2022 NAAA Ag Aviation Expo in Knoxville Dec. 5-8. The NAAA Support Committee has organized fun events at the Ag Aviation Expo for spouses/significant others, family members and office crew. Save \$75 by pre-registering by Nov. 4 for what promises to be an outstanding convention!

2022 Ag Aviation Expo Support Committee Events

Monday, Dec. 5: Lunch & Tour of the Sunsphere: (RSVP required) 11:30 a.m.-2:30 p.m.

Join us for Monday's lunch and tour of the Sunsphere, which was built for the 1982 World's Fair and is a one-of-a-kind structure. The Observation Deck offers a breathtaking 360-degree view stretching from downtown to the Great Smoky Mountains including World's Fair

Park, the Tennessee River and the University of Tennessee Campus. The Sunsphere offers a 1982 World's Fair timeline, gallery, memorabilia and gift shop. RSVP required for event to Cathy Ellett at catellett@gmail.com. Sponsored by GarrCo Products Inc.

Wednesday, Dec. 7, 8–9:30 a.m.: NAAREF Relationship Drift (no RSVP required)

The Relationship Drift Session will look at how personal relationships affect pilot decision making and safety. Men and women should attend this session together, including couples and office crew. This is similar in format to the popular Compaass Rose program, but instead of better facilitating relations between inexperienced pilots and more experienced operators, the new session is designed to facilitate relations between operators/pilots and their spouses or significant others and office crew. All are invited!

Wednesday, Dec. 7, 9:45–11:45 a.m.: Athena Project Presentation (no RSVP required)

Attend the Wednesday Athena Project presentation, The Importance & Challenges of Balancing Work and Home. The program is written by the Athena presenters and committee for the office bookkeepers, the working loaders, operators, pilots and family members. The program covers information that is beneficial to anyone in the industry and family members. Attend this session, whether you're a spouse, office crew or family member, to gain inspiration, encouragement and advice on better ways to serve our industry. All are invited and no RSVP is required. *Sponsored by Chuck Holzwarth Flying Service*.

NAAA Releases Book of the Century! Buy It Today

NAAA has released the book of the century—a century of agricultural aviation, that is.

One hundred years ago, an aerial crop dusting experiment spawned the birth of the agricultural aviation industry. To commemorate agricultural aviation's 100th anniversary, NAAA is pleased to present *Agriculture's Air Force: 100 Years of Aerial Application*.

Agriculture's Air Force provides a new, updated account of aerial application's history, 35 years after Mabry Anderson's masterpiece, Low & Slow: An Insider's History of Agricultural Aviation, was published. NAAA's meticulously sourced book is based on a collective history of the agricultural aviation industry based on material from Agricultural Aviation magazine, AgAir Update, Low & Slow and other resources.

Beginning with *Agricultural Aviation's* Spring 2021 issue, NAAA published excerpts from *Agriculture's Air Force* and continued to do so through the Fall 2021 issue. Those stories are just a small slice of what's in the 268-page hardback edition, however. The complete book contains so much more.

Agriculture's Air Force delves into the intersection of agriculture and aviation. It chronicles the agricultural aviation industry's growth from its infancy in 1921 through the boom times after World War II and on to today's modern era of high-tech aerial application.

The finished hardback book has been years in the making but well worth the effort. "This is a significant piece of work covering not just the industry's history, but its essence," NAAA CEO Andrew Moore said. "We are proud of it and believe it will make a lasting contribution to the industry."

The story of agricultural aviation is much like the broader story of aviation: It is mostly punctuated with interesting smaller moments sandwiched between milestone developments. Aerial application is also the story of technological leaps and bounds.

Agriculture's Air Force covers five eras spanning more than 10 decades. In addition, it features 34 Spotlight pieces focused on significant individuals, organizations, trends, technologies and topics related to aerial application.

Agriculture's Air Force: 100 Years of Aerial Application may well be NAAA's most enduring 100th anniversary initiative. One thing's for sure: It is no textbook. The commemorative book is written from a fresh perspective that is entertaining and enlightening. Readers will come away with a new appreciation for agricultural aviation as a profession and the dedicated individuals who propel it forward.

Order Your Copy of Agriculture's Air Force Today!

Agriculture's Air Force retails for \$45, excluding shipping. Order it from AgAir Update's Online Store.