Aerial application is a vital component of high-yield agriculture, benefitting the environment by producing more crops on fewer acres. It is often the fastest, most efficient, economical and sometimes the only way to protect crops from yield-robbing insects and plant diseases. But farmers and aerial applicators will be challenged to keep pace with the growing population in the future.

By 2050 there will be 9.6 billion people on the planet. That’s 2.2 billion more mouths to feed than today. To meet the food demand of the growing global population, the Food and Agriculture Organization of the United Nations estimates that world food production must increase by 60 percent by 2050.

Aerial application is used on nearly all crops. The five most common crops aerial applicators treat are corn, wheat/barley, soybeans, alfalfa and pastures/rangelands.

Aerial application is important whether a crop is grown organically or not because all crops need fertilizers and pests eradicated. Both farming methods use pesticides, just different types.

Aerial application is good for the environment because it enables farmers to produce more food and fiber on less land. This results in more land for carbon-sequestering forests, water-filtering wetlands and wildlife habitat.

During a disease or insect epidemic that can devastate the impacted crop, farmers rely on aerial application because it is the only way to treat large affected areas in a timely manner to prevent crop damage.

Aerial application plays a critical role in controlling mosquitoes, which carry health-threatening if not deadly diseases like Zika, West Nile virus and other diseases.

Aerial applicators fly state-of-the-art aircraft. Ag aircraft can cost as much as $1.5 million depending on hopper size (where the product goes), engine type and other add-ons.

Aerial applicators treat 71 million acres of cropland a year in the U.S., in addition to millions of acres of pasture and rangeland.

20 percent of all crop protection products on commercial farms are applied by air. Nearly 100 percent of forest protection applications are aerially applied.

What is Aerial Application?
Aerial application uses airplanes and helicopters to seed, fertilize and treat crops with protective products to control weeds, insects and fungi. It is used on conventional and organic cropland. Aerial application is also used to treat forestland, rangeland and pastureland. In addition to boosting crop yields, aerial applicators use agricultural aircraft to sow soil-enhancing cover crop seeds, fight and prevent the spread of wildfires, clean up oil spills, and protect human health by controlling mosquitoes that carry West Nile and Zika virus, encephalitis and other harmful diseases. Originally known as crop dusters, today’s pilots are referred to as “aerial applicators” or “agricultural pilots.”

Training & Professionalism
Ag pilots are highly-trained professionals committed to doing their job in a safe, efficient and responsible manner.

- On average, agricultural pilots have more than 25 years of agricultural flying experience and nearly 10,000 hours of agricultural flight time—that’s like being up in the air for 14 months straight!
- To perform aerial application, ag pilots need a commercial pilot’s certificate and must pass a knowledge and skills test of agricultural aircraft operations. They also need appropriate agricultural aviation insurance coverage.
- Ag pilots need a pesticide applicator license from the states they fly in showing their knowledge in the safe handling and use of pesticides.
- Ag pilots use drift reduction technologies to deliver on-target applications and mitigate drift.
- Ag pilots pattern-test their aircraft at Operation S.A.F.E. Professional Application Analysis Clinics. These clinics test application equipment to ensure the product is applied to the target area with optimal crop coverage, providing the full plant health benefits of the application.
Aerial application is a vital component of high-yield agriculture, benefiting the environment by producing more crops on fewer acres.

**Six Questions**

1. Is it better for the environment and public health to avoid using pesticides?

The misconceptions about pesticides are abundant. The truth is using pesticides to protect crops increases crop production, allowing consumers to have an abundance of fresh and affordable foods available year-round. Without crop protection products to control insects, weeds and plant diseases, crop yields per acre would drop by more than 50 percent for some crops. We live in an age in which most Americans have an abundance of healthy foods conveniently available to them. We have our farmers, farm service providers, such as ag pilots, and pesticides to thank for this luxury.

2. Are organic foods healthier and safer to eat than conventionally grown food?

No scientific study has ever shown organic foods to be more nutritious than conventional foods. Organic is a method of production, not a statement about food safety. All foods in the U.S. must meet the same high standards of safety regardless of classification.

Conventional farming uses crop protection products approved by the EPA, and contrary to popular belief, organic farmers can and do use pesticides too. Organic farmers may use approved “pesticides” and products to maintain their crops. Organic farmers also employ the services of aerial applicators when the conditions warrant it. A survey by the National Agricultural Aviation Association found that nearly one in four (23 percent) agricultural aviation businesses sprayed an organic field in 2015.

Eating conventional or organic produce doesn’t have to be an either/or decision. Both options are perfectly safe, and both farming practices rely on pesticides and aerial application to protect their crops. The American Cancer Society acknowledges the important role that pesticides play in our food supply:

Many kinds of pesticides are widely used in agriculture in the production of our food supply. People who eat more fruits and vegetables, which may contain trace amounts of pesticides, generally have lower cancer risks than people who eat fewer fruits and vegetables. Pesticides play a valuable role in sustaining our food supply. When properly controlled, the minimal risks pesticides pose are greatly overshadowed by the health benefits of a diverse diet rich in foods from plant sources.

The best line of defense is not to avoid certain kinds of produce, but to rinse it thoroughly, just like your grandmother does.

3. How safe is agricultural aviation?

Safety is our top priority. Agricultural pilots are highly trained professionals who use cutting-edge technologies to ensure their safety and the safety of the environment and the public. The industry’s accident rate is extremely low, but ag pilots have to contend with obstructions such as towers, power lines, wind turbines and—now—UAVs. Most aerial applicators have thousands of hours of flight time, but their commitment to improve never stops. Each year aerial applicators precisely test and adjust their aircraft’s spray equipment for accurate applications and go to state and national conventions to receive recurring training on pertinent industry topics, including aviation safety, application stewardship and security issues.

4. Why would aerial application be preferable to other ground methods of treating crops?

Four reasons: First, an airplane or helicopter can accomplish far more in a day than any other form of application. Second, aerial application is often the only, or most economical, method for timely pesticide application. For example, when wet soil conditions, rolling terrain or dense plant foliage prevent other methods of treating an area, aerial application may be the only remaining method of pest treatment. Third, aerial application does not compact the soil or contribute to topsoil erosion since the aircraft never comes into contact with the infected crop or the ground. Finally, many studies prove aerial application increases crop yields.

5. What do aerial applicators do to secure the aircraft, equipment and chemicals they use?

Aerial applicators take their responsibility to protect the safety of their neighbors, employees and the public very seriously. Agricultural aviators work with federal and local law enforcement agencies to ensure the aircraft, equipment and supplies on premises are secure. Signs of suspicious activity are reported to a TSA hotline set up specifically for the General Aviation community, and also to local law enforcement. Due to the high cost of modern ag aircraft, multiple safeguards are in place to limit unauthorized access to these machines, including installing hidden security switches to prevent unauthorized startup of the aircraft and elaborate cameras, lighting and alarm systems at their hangars and storage areas.

6. Won’t unmanned aerial vehicles (UAVs) replace agricultural pilots in the future?

Not in the U.S., where it is not uncommon for ag pilots to cover hundreds of acres in a single load and treat thousands of acres per day. Consider an average sized field of 100 acres. A 500-gallon ag plane can treat the field in 20 minutes or less. How long would it take a UAV? Researchers at UC-Davis conducted field tests using a remote-controlled helicopter in which it sprayed about five acres per hour. So it would take the UAV 20 hours to treat what an ag plane could do in 20 minutes.