




Alex Morrison

Agricultural Pilot

CONTACT

 (303) 555-2873
 alex.morrison@flyfieldair.com
 Denver, CO

EDUCATION

Commercial Pilot License with Agricultural Aircraft Operations Endorsement

FAA Certified | Issued Jul 2018

Associate of Applied Science in Aviation Technology

South Plains College – Levelland, TX |
2017

Certifications

- FAA Part 137 Certification – 2018
- Private and Commercial Pilot Licenses – FAA
- Agricultural Aviation Safety Program – 2019

Additional Information

- Logged Flight Hours: 1,520 (including 1,200 agricultural operations hours)
- Aircraft Experience: Air Tractor AT-502B, Piper PA-25 Pawnee
- Member of the National Agricultural Aviation Association (NAAA)

PROFESSIONAL SUMMARY

Experienced agricultural pilot with over 1,500 flight hours specializing in crop dusting, aerial application, and field mapping. Skilled in low-altitude flight, FAA compliance, and maintaining precise application coverage across large agricultural zones.

EXPERIENCE

Agricultural Pilot 2020 – Now FieldAir Crop Services, Billings, MT

- Operate Air Tractor AT-502B aircraft for herbicide, pesticide, and fertilizer applications across farmland exceeding 1,000 acres weekly.
- Coordinate with farmers and agronomists to assess treatment plans, timing, and coverage to ensure optimal crop protection.
- Maintain thorough documentation of chemical use, weather conditions, and GPS-based spray paths for FAA compliance and client records.
- Conduct pre- and post-flight inspections, ensuring safe operation and identifying maintenance needs early.

Junior Aerial Applicator 2018 – 2020 SkySpray Aviation, Lubbock, TX

- Supported lead pilots by assisting with tank refills, maintenance prep, and weather assessments before takeoff.
- Accumulated over 500 hours of supervised agricultural flight time while completing aerial application certifications.
- Participated in safety briefings, chemical handling workshops, and FAA training updates.
- Developed efficiency in flight path planning using satellite imagery and farm management software.

SKILLS

Aerial application techniques	★★★★★
Crop dusting and spraying operations	★★★★★
FAA Part 137 regulations	★★★★★
Flight planning and airspace navigation	★★★★★
Low-altitude maneuvering	★★★★★
Agricultural chemical safety	★★★★★