

EDUARDO ROMERO

AGRICULTURAL PILOT · TURBOPROP SPECIALIST

Available for 2026 US Corn & Soybean Season · ICAO English Level 4

CONTACT

Location: Assis, Sao Paulo, Brazil
Email: ed.romero@msn.com/edromero.c@gmail.com
Phone: +55 43 998183875
LinkedIn: [linkedin.com/in/pilot-ed-romero](https://www.linkedin.com/in/pilot-ed-romero)

FLIGHT EXPERIENCE

5,000+

Spray Hours

2,000+

Turboprop Hours

1,100+

Instruction Hours

10+

Years Active

AVIATION QUALIFICATIONS

FAA Commercial Pilot

Certificate (Airplane SEL)

ANAC Commercial Pilot

License — Brazil

ANAC Agricultural Pilot

License — Brazil

TECHNICAL SKILLS

Turboprop Operations

DGPS / GPS Precision

Aerial Application

CRM & Safety Mgmt

Risk Assessment

Regulatory Compliance

Low-Level Flying

Wildfire Support

Flight Instruction

Operational Planning

LANGUAGES

Portuguese

Native

English

ICAO Level 4

EDUCATION

ANAC CPL — Brazil	2012
ANAC PPL — Brazil	2011
Ag. Aviation Course	2014
AT Turboprop Course	2020
B.S. Economics	In Progress

PROFILE

Turboprop agricultural pilot with 5,000+ spray hours and a decade of precision aerial application across large-scale corn and soybean operations in Brazil. FAA Commercial Pilot (Airplane SEL), ANAC Commercial & Agricultural licensed, ICAO English Level 4. Specializes in GPS-guided, high-volume crop protection application on row crops — delivering zero-drift efficiency in demanding seasonal schedules. Board member of Brazil's National Association of Agricultural Pilots. Available for the 2026 US corn and soybean season.

PROFESSIONAL EXPERIENCE

Agricultural Pilot

2020 — Present

Vale Aviação Agrícola

- Turboprop precision aerial application (AT-402B, AT-502B) over large-scale corn & soybean fields
- DGPS-guided operations — zero-overlap, zero-drift coverage across multi-thousand-acre seasonal blocks
- Wildfire aerial support missions; performance planning, fuel management & operational reporting
- 500+ spray hours per year across two Brazilian seasons — sugar cane, corn, soybeans, and eucalyptus — operating turboprop in high-tempo, multi-client environments

Agricultural Pilot

2017 — 2020

Aliança Aviação Agrícola

- Low-level aerial application across varied terrain; adapted to wind, inversions & crop stages
- Coordinated with ground crews for optimized reload cycles and maximum daily throughput

Agricultural Pilot

2015 — 2017

CVale Agroindustria

- Aerial fungicide/insecticide application for one of Brazil's largest agribusiness operations

Flight Instructor

2012 — 2014

Aeroclube de Londrina

- 750+ hours dual instruction for private and commercial pilot candidates

TRAINING & COURSES

Air Tractor Turboprop Familiarization Course

Aug 2018

DP Aviation

Air Tractor Family Flight Simulator Training

Sep 2019

Aeroglobo

Air Tractor Family Simulator Course

Oct 2025

AgSur Brazil

LEADERSHIP & ADVOCACY

Board Member

Sep 2025

National Association of Agricultural Pilots, Brazil

Theoretical Instructor

Dec 2018

EAD Aviação Civil — Largest online aviation school in Brazil

Lead Online Advocate

Aug 2017

Agricultural Aviation in Brazil — Content creator & educator