

Each application saves inputs, reduces costs, and generates data for better decisions.



Pozo del Molle, Córdoba

ESTIMATED ANNUAL LOSS 3.2B U\$D

PROBLEM

SOLUTION

AGRICULTURE LOSES UP TO USD 90/HA PER YEAR DUE TO:

Soil compaction Drift Informal services (No data) Lack of traceability Unpredictable weather (36h lost window)



SELECTIVE SPRAYING, TARGETED FUMIGATION. AND PRECISION AERIAL SEEDING

We apply with ±30 cm precision Report delivered within 24 h with shapefile and metrics Each flight feeds our future ag-intelligence platform









APPROVED SAVINGS

Example on 75 hectares of corn applying herbicide

METHOD

HECTARES APPLIED

75

LOSSES DUE TO TRAMPLING

40,8 U\$D/Ha

TOTAL COST (USD)

6.742,5

WATER **USED**

CONCLUSION

Mayor pérdida

y volumen logístico

No trampling, but lower

precision and versatility

TOTAL SAVINGS

EN (75) Hectareas

USD 4.300

-94% logistic volume

NO LOSS FROM

TRAMPLING

WATER FOOTPRINT **REDUCTION**



75

75

4.095

4.320

750 L

750 L

5.250 L

Precise, but without

liquid savings

SAVING PER HA



22

2.437.2

220 L

Total savings, not trampling, traceability

57,40 U\$D

TRACTION AND MARKET

In less than a month, we operated over 600 ha, validating the demand for drone-based agricultural services in a market of 35+ million cultivated hectares with high potential for professionalization.

A TRIPLE-IMPACT COMPANY



SOCIAL

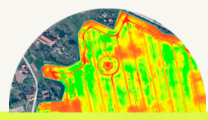








ECONOMIC



ROADMAP

















1° 2026 PILOT SCHOOL AND APP LAUNCH

2° 2026 APP GO-TO-MARKET. 4 DRONES IN OPERATION.

SCALABLE PLAYBOOK AND INTERNATIONALIZATION

30 ACTIVE DRONES, CONSOLIDATED REVENUE MIX



CAO (Chief Agronomist Officer)

Martin Comba





Jeremias Conrero

coo



Augusto Annechini

CEO



CONTACT

