



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



Pozo del Molle, Córdoba

ESTIMATED ANNUAL
LOSS
3.2B U\$D

PROBLEM

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)



SOLUTION

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

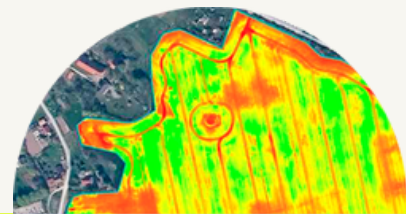
Example on 75 hectares of corn applying herbicide

METHOD	HECTARES APPLIED	LOSSES DUE TO TRAMPLING	TOTAL COST (U\$D)	WATER USED	CONCLUSION	TOTAL SAVINGS
 BOOM SPRAYER	75	40,8 U\$D/Ha	6.742,5	5.250 L	Mayor pérdida y volumen logístico	EN 75 Hectareas U\$D 4.300
 CROP DUSTER	75	-	4.095	750 L	No trampling, but lower precision and versatility	-94% logistic volume
 CONVENTIONAL DRONE OPERATORS	75	-	4.320	750 L	Precise, but without liquid savings	NO LOSS FROM TRAMPLING WATER FOOTPRINT REDUCTION
 MAPPING + ZONED APPLICATION	22	-	2.437,2	220 L	Total savings, not trampling, traceability	SAVING PER HA 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



ROADMAP



CAO (Chief Agronomist Officer)

Martin Comba

Agricultural technician. Extensive crops and technical management in the core region.



COO

Jeremias Conrero

Operations and logistics. Fleet standardization and scaling.



CEO

Augusto Annechini

Strategy and finance. Processes, partnerships, and business development.



CONTACT

