



ANTFARM

Supercharged recycling



WHY

Our waste is killing us.

80%

Of materials gets
burned or dumped

4 Gt

Of CO₂e could
be prevented

\$1.4T

Giant and growing market

PROBLEM

Sorting waste is too expensive



\$120+
per ton

Material Recovery Facilities (MRFs)
are expensive to build and operate.

SOLUTION

Autonomous Waste Sorting

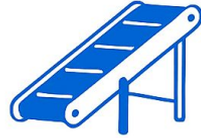


\$10
per ton

Slashing costs by an order of magnitude
with autonomous sorting robots.

COMPETITION

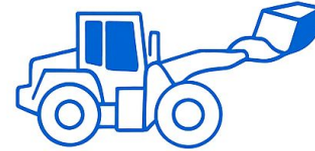
A collection of MRF bottlenecks



Conveyor



Manual Sorting Cabin



Wheel loader



Hopper



Bag Opener



Eddy Current Separator



Drum magnet



Cyclone



Optical/NIR sorter



Ballistic separator / Trommel



Robotic sorter

MARKET

What insiders say

"This is very **disruptive** to what is out there in the market."

—Jean Henin, CEO



"This would be **pure gold** for Material Recovery Facilities."

—Tom Wijkel, Product Manager



"I immediately see all kinds of **opportunities**."

—Arjen Molenaar, Sales Director



"This is not only what we need, but what the entire **industry needs**."

—Aleksejs Zitkevics, Process Engineer



"We could **definitely sell** that."

—Niall Bolster, Regional Sales Manager



"That is a **very interesting** concept, you have something here."

—Alberto Piovesan, Global Segment Director



NEXT

Scaling up



Alpha

Cost	€1.500
Daily runtime	6h
Picks per minute	3
Monthly revenue	€77

BETA

Scaling up

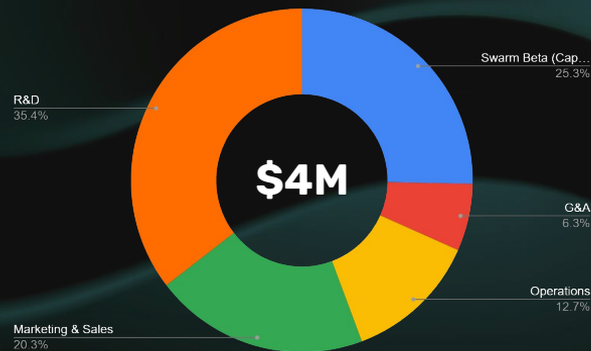


	Alpha	Beta
Cost	€1.500	€7.500
Daily runtime	6h	21h
Picks per minute	3	12
Monthly revenue	€77	€2.513

SEED ROUND

To achieve the following:

- Deploy 100 robots (Beta)
- \$3M ARR
- 30% EBITDA



Sébastien Willems (CEO) invested \$400.000 (cash) and Antfarm is eligible for \$600.000 in subsidies and grants in 2026.



[TRL definitions](#)

NEXT

Omrin / KSI pilot





For more information visit antfarm.com

Recycling impacts 8 Development Goals

