THE ONLY POSSIBLE AGRICULTURE WILL BE SUSTAINABLE, LOCAL AND FAIR
AGROECOLOGICAL PRODUCTION AT SMALL SCALE IS THE SOLUTION

- Resilient Agriculture
- No need for chemical inputs
- Independence from fossil fuels
- Preserve biodiversity
- High agricultural yields
- Food sovereignty
But several challenges prevent the rapid replication of this model

- Insufficient economic profitability
- Complex management
  Diversity of cultures and practices, distribution in short circuit
- Shortage of agricultural workers
  Harsh working conditions, unattractive remuneration, isolation of the actors
OUR MODEL

Multi-tool Gantry Robot

+ Farm Management Application

+ Regenerative Agricultural Approach

A functional and attractive solution for agroecology projects

Productivity gain and improved working conditions
- Improvement of the margin
- Automated tedious tasks
- Mastered planning
- Simplified distribution

Agroecological farm
- Internal cultivated parcels (green house) – 22%
- External cultivated parcels – 10%
- Green manure area
- Pond
- Hedges & flower strips
**KEY DATA FOR A « COLIBRI FARM »**

**Footprint**
1 Hectar
3 300m² cultivated including 2 200m² indoor

**Production**
65 Tonnes / year
Equivalent of the consumption of ~ 450 people

**Social Impact**
2 full time salaried employees
Attractiveness & Improved working conditions

**Environmental Impact**
0 Chemical inputs
Biodiversity preserved, Carbon storage, Resilience

**Investment**
~ 750 k€ of investment
With an estimated IRR between 6 and 12%
Go To Market

CLUSTER SWARMING

From strategic sites spread over the territory to accelerate the scaling up.

The strategic sites provide for all the farms in a cluster the activities of:

- Demonstration (prospects)
- Training
- Equipment pooling
- Logistics & Distribution
- Transformation

2 PRIORITY CLIENT TARGETS

- Local cities
- Farmers

Our 1st cluster in Ile de France

- 1 Strategic site (since 2021)
  - Saint-Nom la Bretèche
- 2 Farms equipped in 2022
- 16 Local prospects with high potential

2026 Perspective

- Turnkey farm packages provided by NeoFarm
- + Robotic solutions only

- 13 Strategic site
- 69 Robots deployed

CONFIDENTIAL - NEOFARM
OUR TEAM

28 people in 2022

Alexia Rey
Founder

Norman Acosta
CTO

Mikael Arguedas
Robotics

Nicolas Baleynaud
Deployment

Elise Dercourt
Agronomy

Enguerrand St-Priest
Vegetable production

Stéphanie Richard
Sales

Agathe Corrard
Distribution

Jeremy Temène
Industrialization

Virginie Dedella
Human Resources
Let’s Stay Connected!

HQ
20 bis rue Barthelemy Danjou
92100 Boulogne-Billancourt

Pilote Farm
Chemin des quarante arpents
78860 Saint-Nom-la-Bretèche

www.neo.farm