



# Based in Córdoba, Argentina – serving global markets



At Surhum, we specialize in regenerative agriculture for export markets, combining affordable biotechnology, sustainable production models, and hands-on technology transfer. Our mission is to restore soil health, recover compacted or depleted lands, enhance resilience, and strengthen global food security.







Book a diagnostic consultation for your farm, company, or public agency and let us design a custom regenerative transition plan.

Regenerative Agriculture & Soil Restoration from Argentina to the World



# Solutions. Products and services

# **Bio-inputs & Biotechnology**

- Biological fertilizers
- Microbial consortia for soil recovery and decompaction
- Natural inoculants and biological activators
- Accelerators for crop residue decomposition

# **Technical Consulting**

- Tailored regenerative transition plans
- Remote and on-site advisory services for governments, agribusinesses, and producers
- Soil health diagnostics and management strategies



## **Training & Knowledge Transfer**

- Diploma programs, workshops, and certified courses
- Online training available in Spanish, English, Arabic, and Vietnamese

## **Regenerative Machinery**

- Tools and equipment for minimum tillage, composting, and direct seeding
- Integrated technology kits for scalable adoption

## **International Facilitation**

- Delegations to agricultural trade fairs in Argentina
- Institutional liaison, professional translation, and model farm visits









# Regenerative Consulting

# **Strategic Services**

- Transition roadmaps toward regenerative agriculture
- Holistic pasture management
- Soil health and carbon capture monitoring

# **Capacity Building**

- Training programs on composting, polycultures, and agroecosystem design
- Guidance for certification (e.g., Regenerative Organic)

# **Certification & Traceability**

- QR and blockchain systems from field to final product
- Internal audits and documentation support

# **Land Regeneration & Productive Design**

- Restoration of degraded soils, biodiversity corridors, and agroforestry systems
- Design of agroecological and silvopastoral models, crop rotations, water harvesting, biochar, and permanent cover crops

# Impact You Can Measure

Increased infiltration, higher organic matter, greater biodiversity, and improved profitability—backed by continuous decision-making support.



# **Our Method**

# **The Surhum Regenerative Protocol**

- Natural solutions: proprietary microbial strains designed to work in harmony with nature
- Living soils: emphasis on microbiology and organic matter
- Adaptive management: crop rotations, cover crops, and planned grazing
- Smart inputs: reduced synthetic chemicals and optimized cost per hectare
- **Proven results:** measurable carbon and soil health indicators with full traceability







# Markets

#### Where We Work

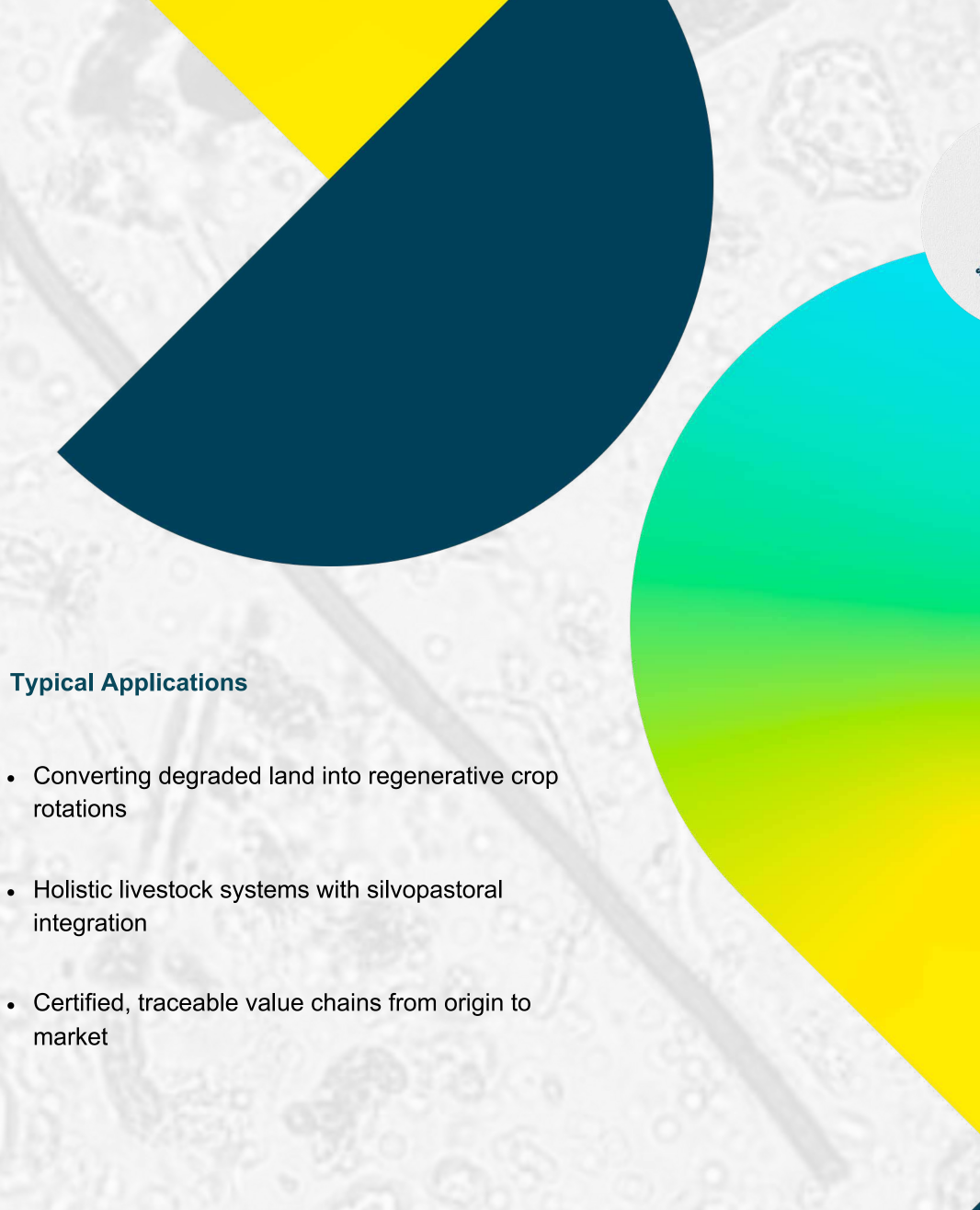
We serve Central Asia, the Middle East, and Southeast Asia, offering solutions adapted to semi-arid and tropical climates, as well as diverse cultural and regulatory contexts.

#### **Who We Service**

- Producers & Cooperatives: seeking higher yields and resilience
- Agribusinesses: requiring traceable supply chains and international standards
- Governments & Agencies: with soil restoration and rural development programs
- NGOs & Partnerships: promoting rural inclusion and job creation



- rotations
- integration







# Surnin

# **About Us**

Who We Are

Surhum is an Argentine company rooted in the country's agricultural heartland. We combine agro-industrial expertise, applied R&D, and territorial management to accelerate the global shift toward regenerative farming.

#### **Our Vision**

To be Argentina's leading reference in export-oriented regenerative agriculture, delivering sustainable, affordable technologies that advance soil health, food security, and rural inclusion.

**Our Mission** 

To provide high-value products and services that empower governments, companies, and producers to adopt efficient, sustainable models built on ecosystem regeneration and soil recovery.

## **What Sets Us Apart**

- Dedicated research and demonstration fields
- Biotechnology adapted to semi-arid and tropical environments
- Strong alliances with universities, governments, and NGOs worldwide

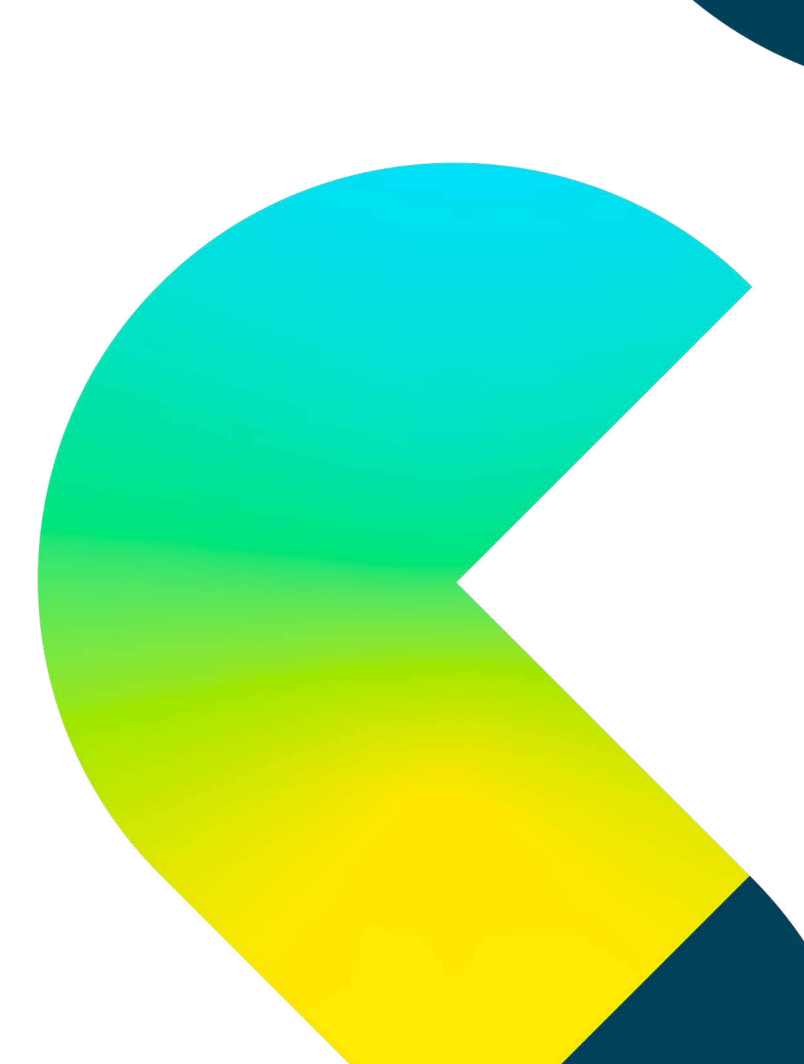
Regenerative Agriculture & Soil Restoration from Argentina to the World



# Why Surhum?

## **Our Strengths**

- Strategic location: Córdoba, Argentina's agricultural powerhouse
- Exclusive export orientation with proven experience in Central and Asia-Pacific markets
- Genuine collaboration with rural communities and grassroots economies
- Scalable, low-cost models accessible to small and midsized producers
- Ongoing R&D and demonstration sites



# More than a Supplier – a Partner

At **Surhum**, we don't just sell products. We deliver **production models based on respect for soil, water, and communities**. Our role is to be your **strategic partner** in regenerative transformation.





# Contact

# **Let's Connect**

For project inquiries, please share your location, land area, main activity, and goals.

**Technical Meetings** 

We offer initial diagnostics and pilot field trials.

**Institutional Partnerships** 

We collaborate with universities, public agencies, and NGOs.

Nicolás J. Daniele
Manager Argentina
+54 9 3573 496153
contact@surhum.com







