



Solutions  
for human  
progress

# SQM PLANT NUTRITION

ENABLING THE FUTURE OF SUSTAINABLE AGRICULTURE





# FEEDING THE FUTURE REQUIRES INNOVATION

Agriculture must produce **more food with fewer resources:**



Growing global food demand



Water scarcity and climate pressure



Higher productivity from limited land



Innovation in crop nutrition is essential



# SQM's ROLE IN PLANT NUTRITION

A global platform for high-efficiency crop nutrition, built on 57 years of agricultural expertise.



## Specialty nutrition

Leader in potassium nitrate and specialty fertilizers



## Agronomic knowledge

Decades of field trials and crop expertise



## Global Expertise

Presence in more than 100 countries



## High-value crops

Precision nutrition and innovation for advanced farming systems



# BUILT ON SUSTAINABILITY

Producing nutrients responsibly matters



Solar-driven evaporation process in the Atacama Desert



Low carbon energy matrix in Chile



Water management initiatives



Traceable nutrient production



Helping growers produce more with fewer resources



# WHY STARTUPS COLLABORATE WITH SQM

SQM can help innovations scale globally



## Market access

Commercial presence in  
global agriculture



## Field validation

Agronomic trials  
and crop expertise



## Industrial scale

Production and supply  
chain capabilities



## Partnerships

Open collaboration with  
innovators



# INNOVATION AREAS OF INTERESTS

We are interested in innovation in



Bioestimulants and biological solutions



Precision agriculture technologies



Digital agronomy platforms



Soil health innovations



Water efficiency technologies



Sustainable crop nutrition



Solutions  
for human  
progress

# LET'S EXPLORE COLLABORATION



Technology validation



Joint product development



Agronomic trials



Market access partnerships