# IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate Adaptation in Rural Mexico



IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate

### **Quick Facts**

Countries	Mexico
Financial Institutions	Inter-American Development Bank (IADB)
Status	Active
Bank Risk Rating	U
Voting Date	2024-12-05
Borrower	The Global Innovation Lab for Climate Finance
Sectors	Agriculture and Forestry, Climate and Environment, Finance
Investment Type(s)	Equity
Investment Amount (USD)	\$ 2.68 million
Project Cost (USD)	\$ 10.68 million



IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate

### **Project Description**

As stated by the IADB, the objective of the project is to support up to 12 companies by providing financing and technical support to help them transition from conventional production practices to regenerative management. This shift will enhance small farmers' resilience and competitiveness, improve quality of their production, thereby increasing their income, and diversifying their market base. This transition will also promote the regeneration and strengthening of the region's natural ecosystems.



IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate

### **Investment Description**

• Inter-American Development Bank (IADB)

### **Financial Intermediary**

Financial Intermediary: A commercial bank or financial institution that receives funds from a development bank. A financial intermediary then lends these funds to their clients (private actors) in the form of loans, bonds, guarantees and equity shares. Financial intermediaries include insurance, pension and equity funds. The direct financial relationship is between the development bank and the financial intermediary.

• The Global Innovation Lab for Climate Finance (Financial Intermediary)



IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate

### **Private Actors Description**

As stated on the fund manager's website, the Lab is an investor-led, public-private initiative that accelerates innovative well designed, early-stage climate finance solutions and instruments.

The Lab crowdsources, selects, develops, and launches transformative financial solutions to drive billions of dollars of private investment into climate change action in developing countries.



IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate

#### **Contact Information**

No project contacts provided at the time of disclosure.

#### **ACCOUNTABILITY MECHANISM OF IADB**

The Independent Consultation and Investigation Mechanism (MICI) is the independent complaint mechanism and fact-finding body for people who have been or are likely to be adversely affected by an Inter-American Development Bank (IDB) or Inter-American Investment Corporation (IIC)-funded project. If you submit a complaint to MICI, they may assist you in addressing the problems you raised through a dispute-resolution process with those implementing the project and/or through an investigation to assess whether the IDB or IIC is following its own policies for preventing or mitigating harm to people or the environment. You can submit a complaint by sending an email to MICI@iadb.org. You can learn more about the MICI and how to file a complaint at http://www.iadb.org/en/mici/mici,1752.html (Spanish).



IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate

### **Bank Documents**

- ME-Q0018 Project Summary (1)
- ME-Q0018 Resumen del proyecto (1)



IADB-ME-Q0019

Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate

### **Other Related Projects**

- IADB-ME-T1540 Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate Adaptation in Rural Mexico
- IADB-ME-Q0020 Regenera Venture I: Impact Fund for the Transition to Regenerative Land Use and Climate Adaptation in Rural Mexico