



CLIMATE-SMART LIVESTOCK

IMPROVING LIVESTOCK SECTOR PRODUCTIVITY AND CLIMATE RESILIENCE in BELIZE



BL-T1094

The project implements sustainable best practices and intensive climate-smart production technologies for small and medium cattle farmers in Belize, aimed at increasing their productivity and reducing both their climate change vulnerability and CO2 emissions. New green finance loans tailored to the sector will allow producers to adopt such technologies.



Impact

250 cattle farmers trained in climate-smart livestock management.

150 new green finance loans.

24 livestock extension officers and agriculture teachers receive enhanced technical training.



Finance

Total MIF contribution **63%**
US\$550,500

Total Counterpart **37%**
US\$325,200

Total Fund **100%**
US\$875,700



Partners

