



Environmental Impact Statement

Crop season: 2024-2025

Harvest: Jan-May 2025

Total amount invested:	US\$ 5,350,000
Number of farms involved in the programme	23 farms
Impacts:	Quantum:
Amount of vDCF soy produced in the main crop season	22,241 tonnes
Area of native vegetation conserved	7,991 ha
Area of native vegetation conserved in excess of legal requirement	2,559 ha
Protection ratio (% area protected/total area financed)	37 %
Area of native vegetation converted to other uses	0 ha
Carbon stocks maintained in forests protected by the RCF	3.4 MtCO ₂
GHG emissions from land use change (tCO ₂ e / t DCF soy produced)	0 tCO ₂ e
Total vDCF produced to date (since 2022)	244,863 tonnes

Data monitored by



The environmental impacts listed above occurred during the crop season 2024 – 2025 and were monitored by SIM and BVRio, while Earth Daily and Traive monitored the volumes of DCF soy produced.

Methodologies used for impact assessment were reviewed by an Environmental Advisory Board with the participation of The Nature Conservancy, UN Environment, Conservation International Brasil, Proforest, IPAM, and BVRio (secretariat). The Environmental Advisory Board is not responsible for auditing impacts.



The RCF is a member of the Innovative Finance for the Amazon, Cerrado and Chaco initiative, and a landscape initiative of the Forest Positive Coalition of the Consumer Goods Forum