

Environmental impact statement

Crop season: 2022-2023 Harvest: Jan-Mar 2023

Amount invested	US\$ 11,000,000
Impact	Quantum
Amount of vDCF soy produced in the main crop season	42,400 tonnes
Number of farms involved	32 farms
Area of native vegetation conserved	8,541 ha
Area of native vegetation conserved in excess of legal requirement	2,145 ha of
Protection ratio (% area protected/total area financed)	42.1%
Area of native vegetation deforested or converted to other uses	0 ha
Carbon stocks maintained in forests protected by the RCF	2.9 MtCO ₂
GHG emissions from land use change (tCO2e / t soy produced)	0 tCO ₂ e

Data monitored by:

Independently monitored by:







The impacts listed above occurred during the crop season 2022 – 2023 and were monitored by SIM and Traive, and independently analysed by EarthDaily Agro.

Methodologies used for impact assessment are reviewed by an Environmental Committee with the participation of The Nature Conservancy, UN Environment, WWF Brasil, Conservation International, Proforest, IPAM, and BVRio (secretariat). The Environmental Committee is not responsible for auditing impacts, but reviewing the information provided.



