

Soy sourcing and traceability data

Bunge is committed to eliminating deforestation throughout our supply chains by 2025. We have been regularly disclosing progress on our industry leading non-deforestation commitment since 2016. Our [8th progress report](#) was issued in April 2020 and encompasses more than 10 different performance indicators

regarding our monitoring platform. Currently, over 8,300 farms across 14 million hectares of land are monitored and we have disclosed that, since 2016, only 0.7% of monitored farms were found to have planted soy over deforested land.

We continue to engage farmers in constructive dialogue around sustainable agriculture practices, and we support projects that incentivize non-deforestation, such as the open source planning tool [Agroideal.org](#) and an innovative long-term loan program for farmers who commit to our policy.

The latest SCF report demonstrates the effectiveness of multi-stakeholder collaboration to enhance sector transparency. Bunge continues to proudly support the work and objectives of this initiative.



[View the full report here](#)

Soy volume sourced in Brazil (data from 2019)



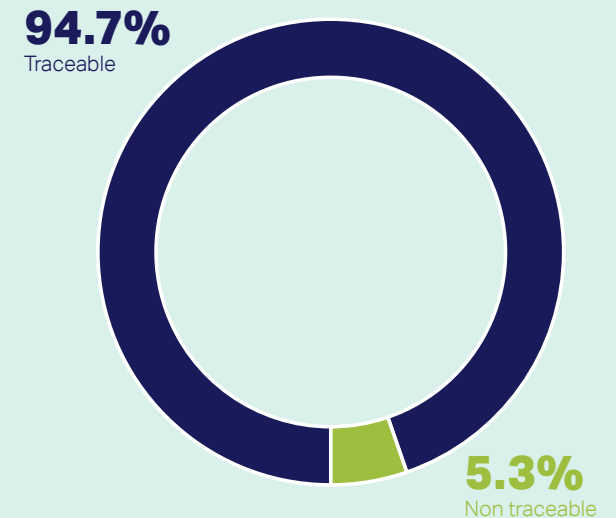
Soy volume sourced in Cerrado (data from 2019)



Soy volume sourced in 25 priority municipalities in Cerrado (data from 2019)



Soy volumes traceable to farm for direct sources in the 25 PMs (data from 2019)



*For higher transparency, Bunge has included sourcing from Joint Venture in any of the 25 municipalities as indirect sourcing