

NON-DEFORESTATION POLICY

GRAINS & OILSEEDS

PROGRESS REPORT #8: APRIL 2020

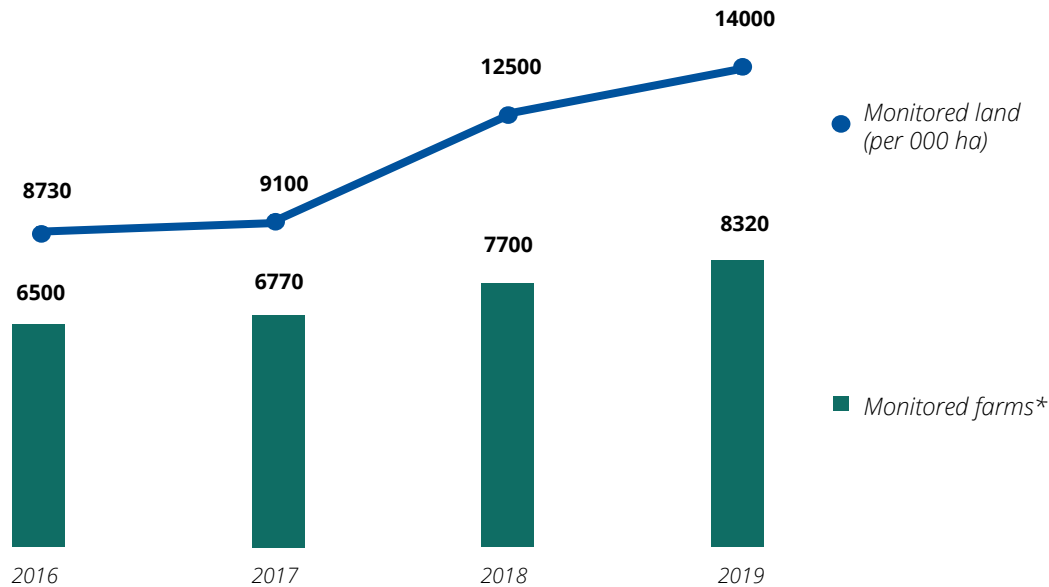


RESPONSIBLE SUPPLY CHAINS

We promote sustainable agriculture and implement projects that protect and improve the environment, while supporting the social and economic well-being of growers and local communities. [Learn more.](#)

MONITORING PROGRESS: 2016-2019

High priority regions in South America (BR + PY + AR)



*Total number of monitored farms may be higher than actual sourcing farms. Bunge continues to monitor farms even when no longer buying from them.

TRACEABILITY AND MONITORING

Bunge has achieved 100% traceability to all direct source farms in our supply chain, following updates to our database in 2020.

DIRECT SOURCE SUPPLY¹

100%

Volumes monitored from direct source farms in Argentina and Paraguay.

91%

Volumes monitored from direct source farms in Brazil. Smallholder farms represent the gap to reaching 100% monitoring in Brazil.

INDIRECT SOURCE SUPPLY¹

100%

Elevators mapped in Bunge's indirect sourcing supply in the Cerrado and Chaco.

40%

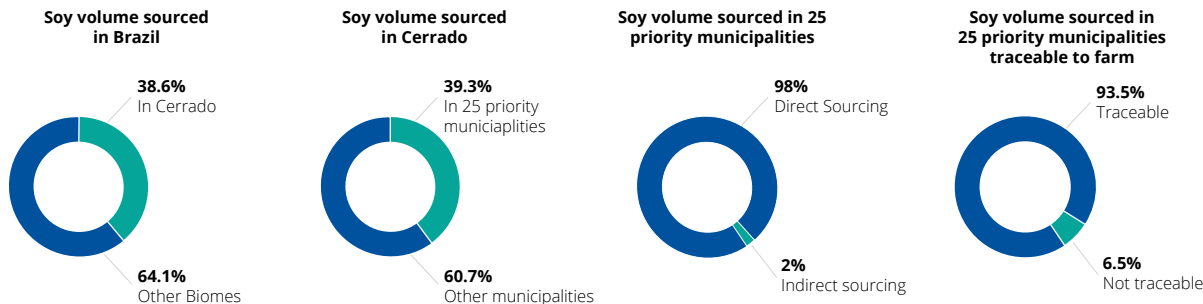
Volume of indirect sourcing in Brazil that has been engaged. Our 2020 goal is to engage 60% of indirect volumes.

SOY CROPLAND OVER DEFORESTATION¹

0.7%

Total monitored farms that have planted soy over recent deforestation, 2016-2019. A portion of this number is no longer in Bunge's supply chain. Remaining farms are in an engagement process.

THE SOFT COMMODITIES FORUM INDICATORS 2018-19 - BRAZIL



PRESERVING THE AMAZON

Bunge has been a signatory to the Amazon Soy Moratorium since 2006, and as such does not purchase soy grown in areas deforested after 2008. In 2019, 273 farmers in Brazil remain blocked due to violations of the Soy Moratorium and Para Protocol in the region.

In alignment with government embargoes, Bunge has also blocked over 400 farms related to illegal deforestation in Brazil. [Learn more at bunge.com/sustainability.](#)

¹Based on areas subject to deforestation in the Brazilian Cerrado, Paraguay, and Argentina's Chaco region