

NON-DEFORESTATION POLICY

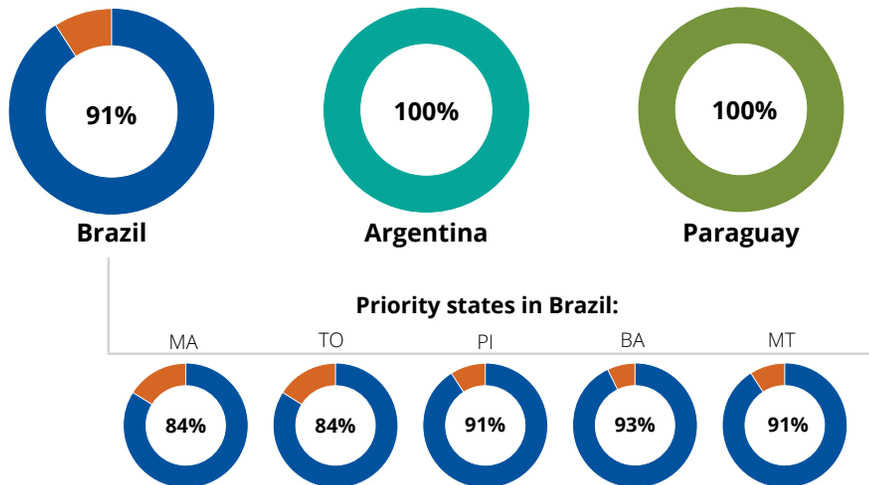
GRAINS & OILSEEDS COMMITMENT

PROGRESS REPORT #7: OCTOBER 2019



Developing value chains that are transparent, verifiable and contribute to positive impacts on the ground, with the goal of reaching deforestation-free supply chains between 2020-2025. [Read our approach here.](#)

TRACEABILITY TO FARM*



*Direct source farms from priority areas in Brazil (Maranhão, Tocantins, Piauí, Bahia & Mato Grosso), Paraguay (Curuguaty), and Argentina (Salta, Tucuman & Chaco) based on volume of beans purchased.

7,700+ Direct-source farms monitored (2019/20)

FINAL RESULTS
2018-2019 Season

80 Monitored farms showing deforestation

4 Farms that planted over recent deforestation were not able to sell to Bunge in 2019

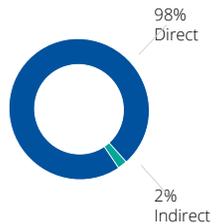
8,550 Direct-source farms to be monitored (2019/20)

PRELIMINARY DATA
2019-2020 Season

11% Growth in farms monitored (2019/20)

9 Farms suspended pending further engagement

THE SCF FRAMEWORK



A milestone in terms of sector transparency, the Soft Commodities Forum reporting framework was released in June 2019. An analysis of SCF member footprints from 25 priority municipalities shows Bunge as the company with the largest presence but also highest level of direct sourcing. Since we are monitoring more farms from which we directly source, we are exposed to less risk of deforestation in our local supply chain.

[Read Bunge's report here.](#)

ENHANCING ACCOUNTABILITY

Bunge's database of monitored farms in South America is larger than the total number of our direct-source farms each year. That's because we continue to monitor farms even when we stop buying from them.

Although we have increased the number of farms monitored, achieving 100% traceability for direct sourcing volumes will now depend on engaging smaller farms that account for a small percentage of our total volume.

MONITORING 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. Bunge condemns the use of fire to clear forest. Recent monitoring shows that the top ten municipalities that were experiencing burning in Brazil are not considered to be soy production zones.

IMPLEMENTING OUR COMMITMENT



[Agroideal](#), an online tool developed by Bunge and partners enabling sustainable soy expansion, was successfully released for the Argentinean Chaco in June, adding to existing coverage across Brazil's Cerrado. The tool is being embraced across the wider sector as a way to support industry-wide commitments to plan sourcing and decrease deforestation-related supply.