ADM Commitment to No Deforestation

H2 2020 Soy Action Plan
Introduction

In March 2015, ADM committed to its No Deforestation, No Peat, and No Exploitation (NDPE) policy for its soy and palm oil supply chains. This Soy Action Plan provides ADM’s stakeholders with insights into the advancements and future actions of the policy implementation, enabling a transparent overview.

The activities and results shared in this report outline the 2021 and 2022 actions with regards to the four pillars of ADM’s soy sustainability journey:

1. Soy Sustainability Journey

The data shared within this report relates to ADM operations.
Our Soy Sustainability Journey

2006
- Amazon Soy Moratorium (ASM) is launched
- Joined RTRS in 2007
- GTS - Soy Working Group created
- Doing it Right Program - Programa Produzindo Certo is launched

2009
- ADM Responsible Soy Standard certification scheme is launched
- ADM's launches its No Deforestation Policy for soy and palm
- Achieves ISCC certification in Paraguay and Brazil

2015
- Launched Sustentagro, an initiative to support sustainable practices for farmers in Paraguay
- ADM's launches its Sustainability Progress Tracker: Public information about ADM's SA footprint and progress reports
- Sustainability Progress Tracker: Public information about ADM's SA footprint and progress reports

2017
- ADM Responsible Soy Standard v2
- Geospatial Traceability/monitoring program for direct SOY sourcing in High Deforestation risk areas in Brazil begins

2018
- GTC - Cerrado Working Group is created
- Enhanced transparent reporting
- Doing it Right Program achieves over 600 farmers and more than 1.5M hectares assessed
- Public traceability efforts in high-risk areas in the Cerrado get enhanced and more granular

2019
- Sourcing policy under revision
- Public traceability efforts in high-risk areas in the Cerrado get enhanced and more granular

2020
- Carbon footprint of soy and byproducts for ADM's largest plant in Brazil
- Enhanced transparent reporting
- Enhanced transparent reporting

ASM changes cut-off date to 2008 to be in compliance with BR Forest Code

ADM Responsible Soy Standard certification scheme is launched
# Action Plan – 2021/2022

Actions, KPIs and Targets we are aiming to achieve in 2021 and 2022

<table>
<thead>
<tr>
<th>Action Plan 2021-22</th>
<th>Target Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Certified Sustainable Soy</strong>: certification programs (e.g., 2Bsvs, ARS) underway for South America.</td>
<td>Jan – Dec 31, 2021</td>
</tr>
<tr>
<td><strong>Regenerative agriculture</strong>: Kick-off native vegetation restoration project initiative in the Cerrado.</td>
<td>March 31, 2021</td>
</tr>
<tr>
<td><strong>No-Deforestation Policy</strong>: publish the updated and revised company policy</td>
<td>March 31, 2021</td>
</tr>
<tr>
<td><strong>SCF June Report</strong>: publish sourcing and traceability data in the Cerrado High Risk areas</td>
<td>June 30, 2021</td>
</tr>
<tr>
<td><strong>Deforestation and Conversion Free (DCF)</strong>: Report DCF footprint % for direct suppliers in Brazil. DCF footprint % including indirect suppliers in Brazil</td>
<td>June 30, 2021 December 31, 2022</td>
</tr>
</tbody>
</table>
| **Traceability of suppliers to origin**:  
  - 100% of **direct** suppliers in Brazil  
  - 100% of **indirect** suppliers in High-Risk areas in Brazil  
  - 100% of **indirect** suppliers in Brazil  
  - 100% of **direct** and **indirect** suppliers in Paraguay  
  - 100% of **direct** and **indirect** suppliers in Argentina | June 30, 2021 December 31, 2021 March 31, 2022 December 31, 2022 December 31, 2022 |
| **Supplier assessment and engagement**: update strategy for suppliers in high-risk sourcing regions | December 31, 2021 |