
Deforestation-and Conversion-Free (DCF)

Progress Dashboard – 2025

About Our DCF Dashboard

About our DCF Dashboard

This dashboard reports on our progress in 2025 toward our deforestation- and conversion-free (DCF) commitment across our global supply chains.

The data included in this document has been established following our [DCF Methodology](#).

Data on Brazil soy and corn, as well as palm oil NDPE IRF, will be externally audited by Q2 2026, while other data is non-audited managerial information.

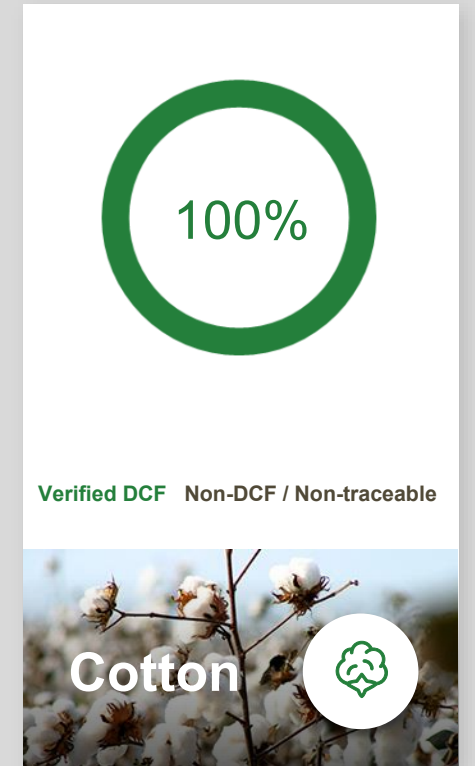
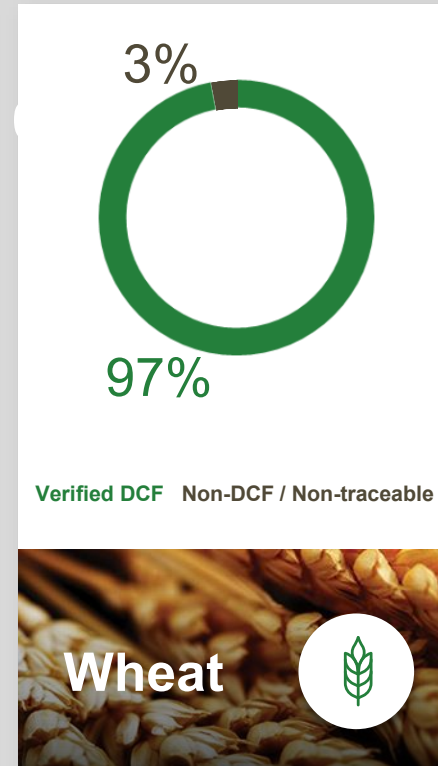
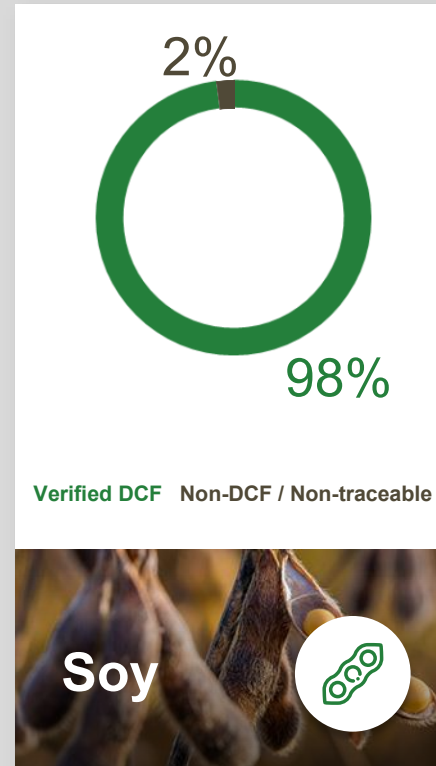
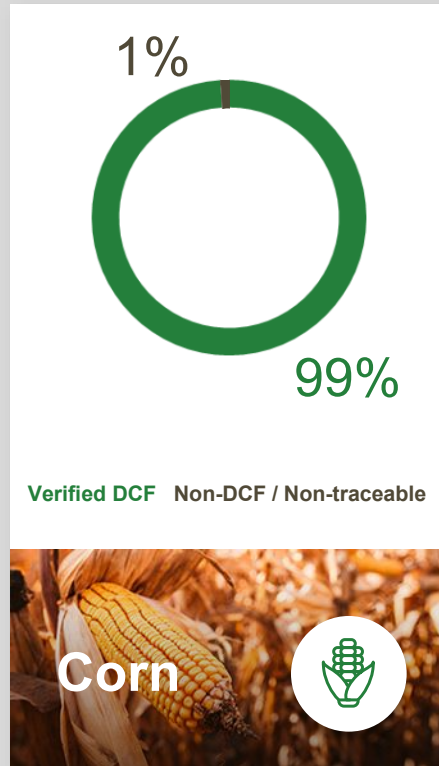
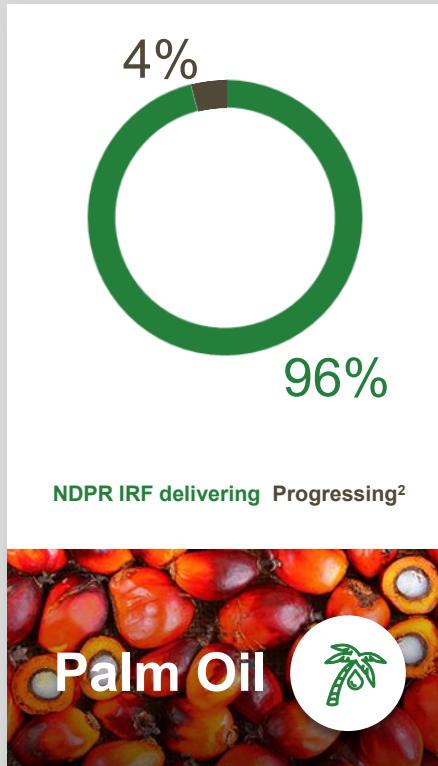
Scope

The data included in this dashboard covers commodity volumes originated by LDC directly from farmers – considered as direct suppliers, as well as commodities originated by LDC from cooperatives, local aggregators and other third-party suppliers – considered as indirect suppliers.

The dashboards do not encompass data related to internationally traded volumes that LDC receives as customs cleared for export, with the exception of palm oil, given sectoral alignment on a DCF target and methodology. For other commodities, we are acting through sectoral collaboration to address challenges related to international traded volumes.

Our DCF Progress

The data below highlights our progress toward our DCF commitment across five of our commodities in 2025.¹



¹ January - December 2025

² NDPE IRF terminology: volume is progressing toward the final deforestation-free stage (delivering)

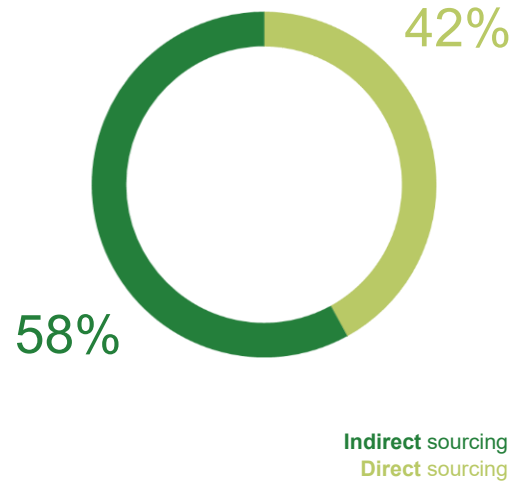


Soy

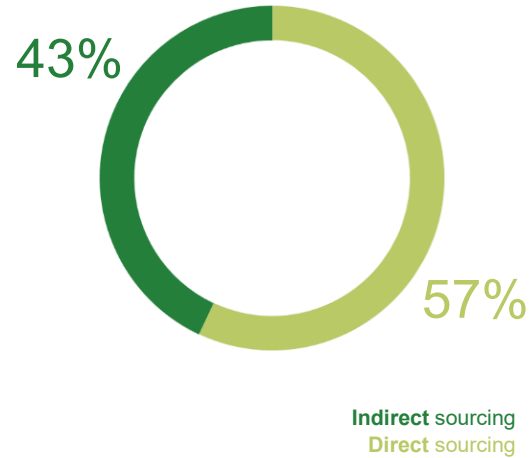
Brazil

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

LDC sourcing profile Brazil

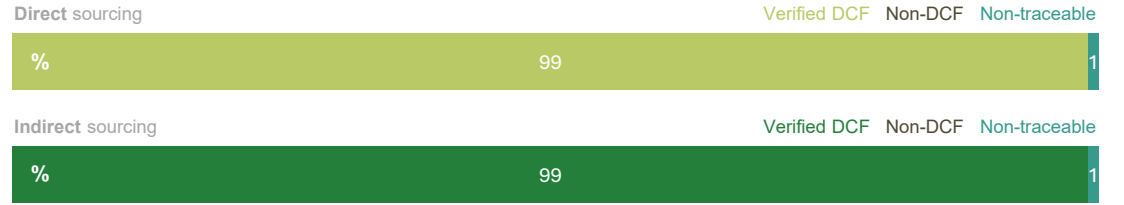


LDC sourcing profile Cerrado, Brazil



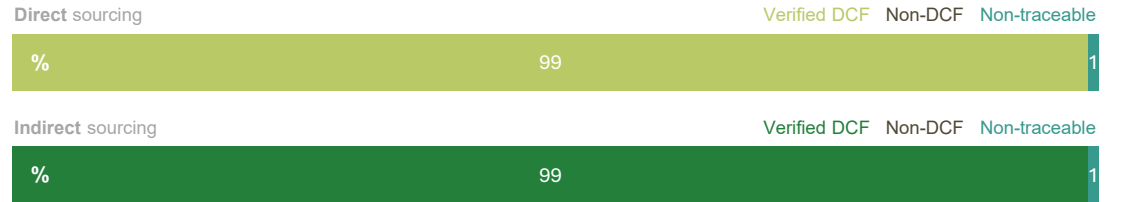
DCF Volumes

Proportion of traceable and DCF volumes of soy sourced from Brazil



DCF Volumes

Proportion of traceable and DCF volumes of soy sourced from Cerrado, Brazil



99%

of LDC origination volumes are verified DCF soy in Brazil



LDC volumes sourced from Cerrado, Brazil

38%



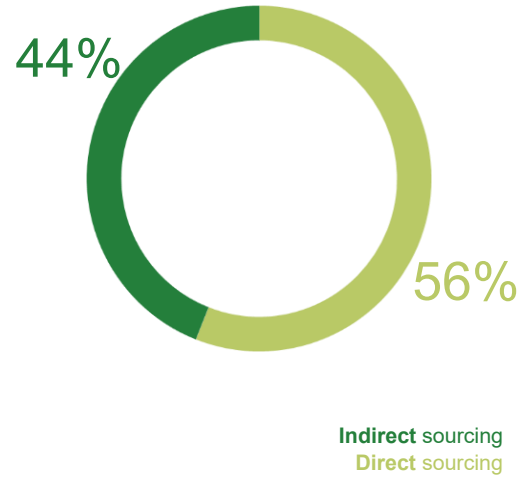


Soy

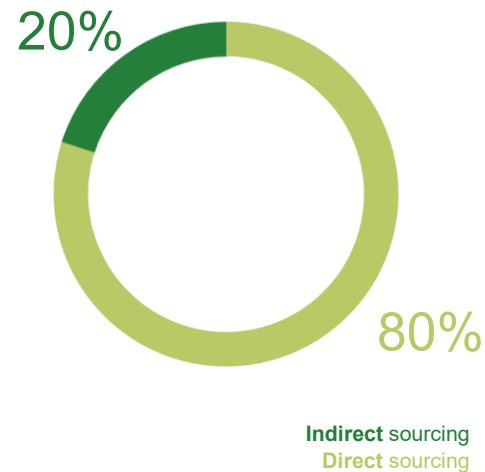
Argentina

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

LDC sourcing profile Argentina

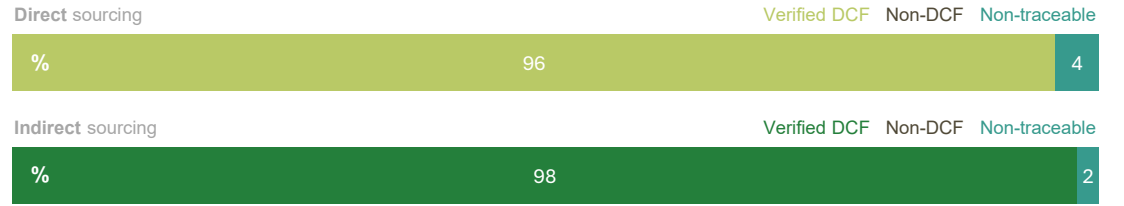


LDC sourcing profile Gran Chaco, Argentina



DCF Volumes

Proportion of traceable and DCF volumes of soy sourced from Argentina



DCF Volumes

Proportion of traceable and DCF volumes of soy sourced from Gran Chaco, Argentina



97%

of LDC origination volumes are verified DCF soy in Argentina



LDC volumes sourced from Gran Chaco, Argentina

17%



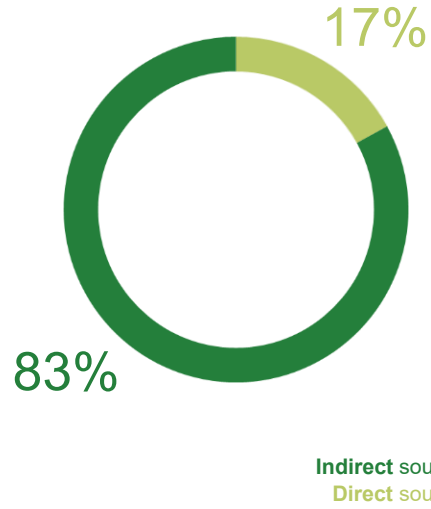


Soy

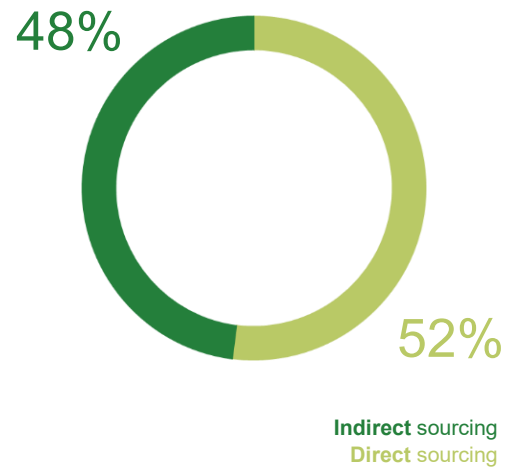
Paraguay

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

LDC sourcing profile Paraguay

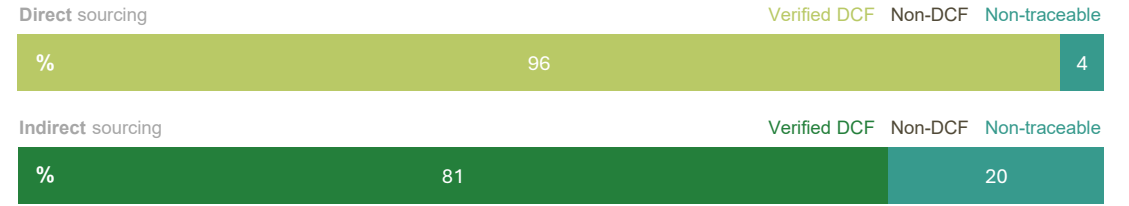


LDC sourcing profile Gran Chaco, Paraguay



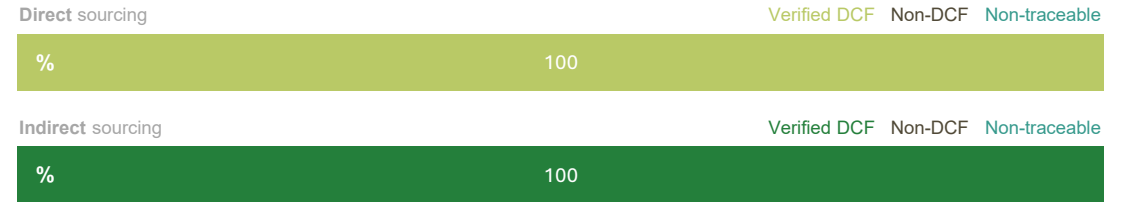
DCF Volumes

Proportion of traceable and DCF volumes of soy sourced from Paraguay



DCF Volumes

Proportion of traceable and DCF volumes of soy sourced from Gran Chaco, Paraguay



83%

of LDC origination volumes are verified DCF soy in Paraguay



LDC volumes sourced from Gran Chaco, Paraguay

0.3%



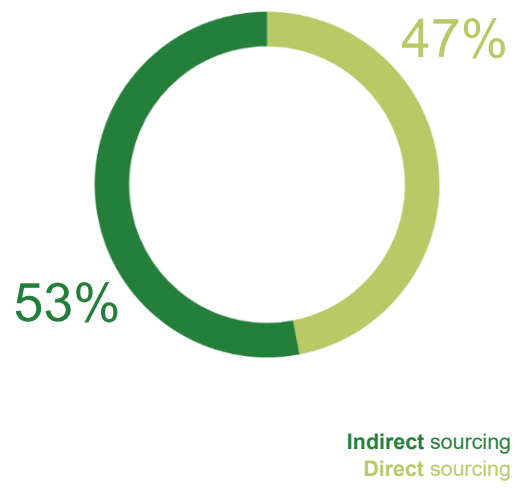


Corn

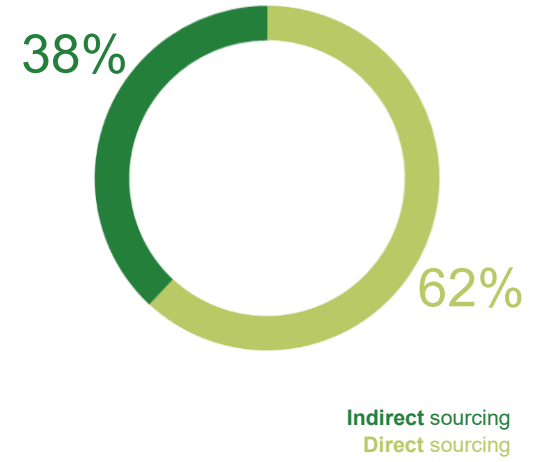
Brazil

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

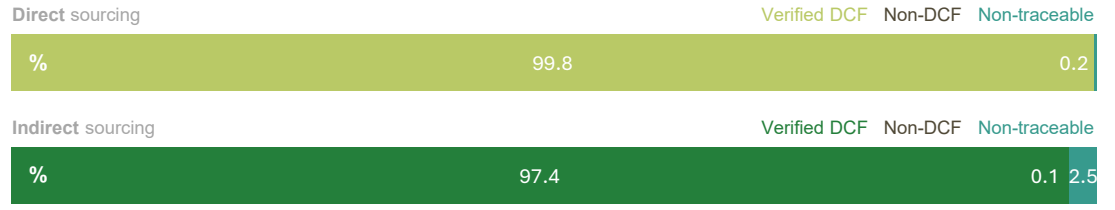
LDC sourcing profile Brazil



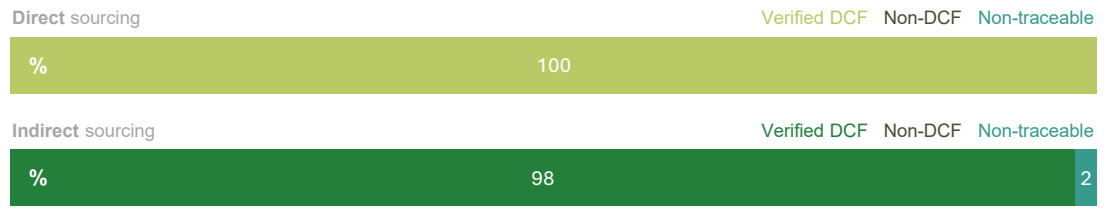
LDC sourcing profile Cerrado, Brazil



DCF Volumes Proportion of traceable and DCF volumes of corn sourced from Brazil



DCF Volumes Proportion of traceable and DCF volumes of corn sourced from Cerrado, Brazil



99%

of LDC origination volumes are
verified DCF corn in Brazil



LDC volumes sourced from Cerrado, Brazil

34%



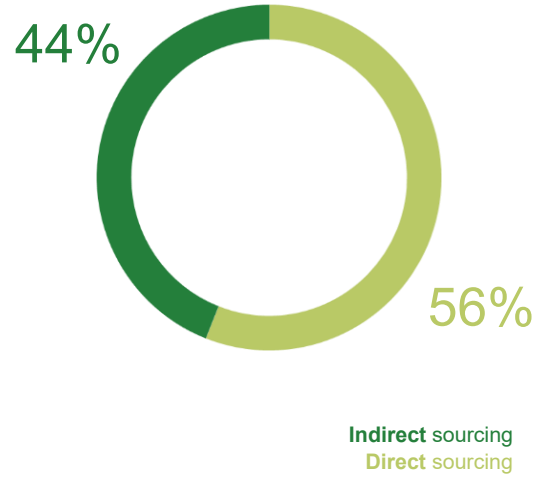


Corn

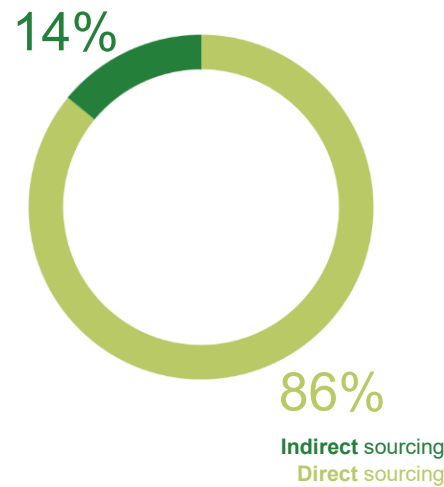
 Argentina

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

LDC sourcing profile Argentina

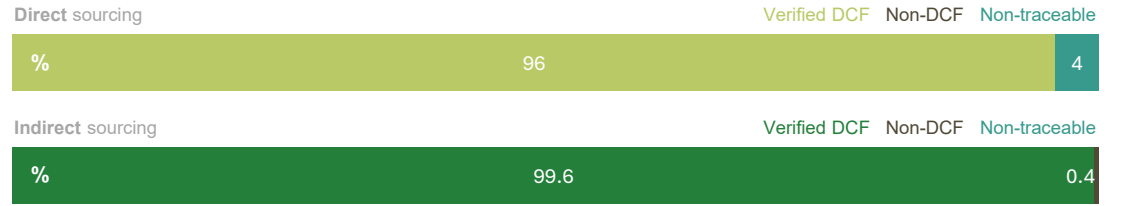


LDC sourcing profile Gran Chaco, Argentina



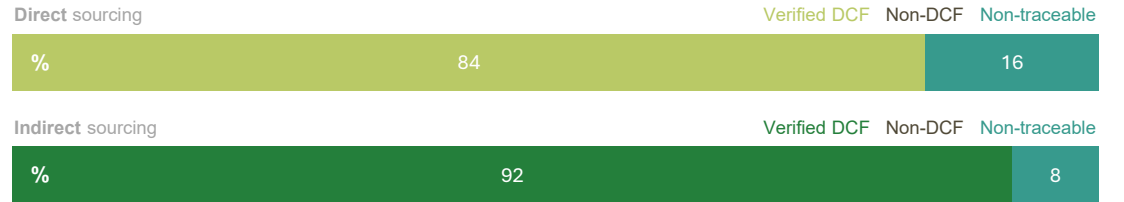
DCF Volumes

Proportion of traceable and DCF volumes of corn sourced from Argentina



DCF Volumes

Proportion of traceable and DCF volumes of corn sourced from Gran Chaco, Argentina



97%

of LDC origination volumes are verified DCF corn in Argentina



LDC volumes sourced from Gran Chaco, Argentina

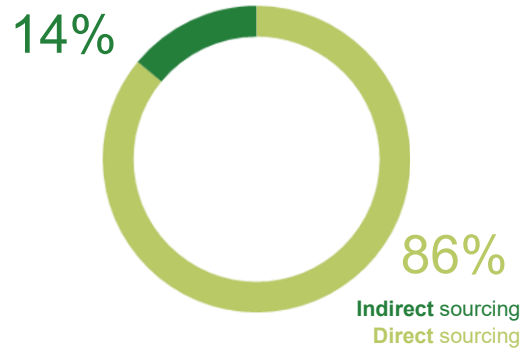
16%



DCF Volumes
Proportion of traceable and DCF volumes of corn sourced from Paraguay



LDC sourcing profile
Gran Chaco, Paraguay



81%

of LDC origination volumes are verified DCF corn in Paraguay



No corn sourcing in Gran Chaco, Paraguay



Corn

 Paraguay

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025





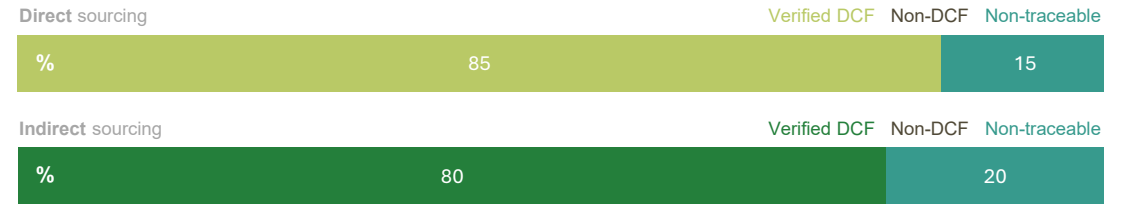
Wheat

 Brazil

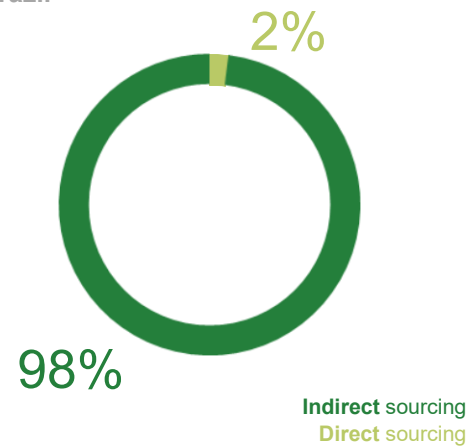
Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

DCF Volumes

Proportion of traceable and DCF volumes of wheat sourced from Brazil



LDC sourcing profile
Brazil



81%

of LDC origination volumes are
verified DCF wheat in Brazil



No wheat sourcing in
Cerrado, Brazil



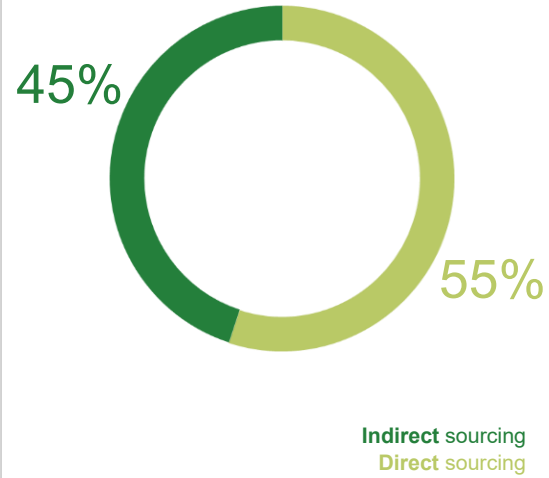


Wheat

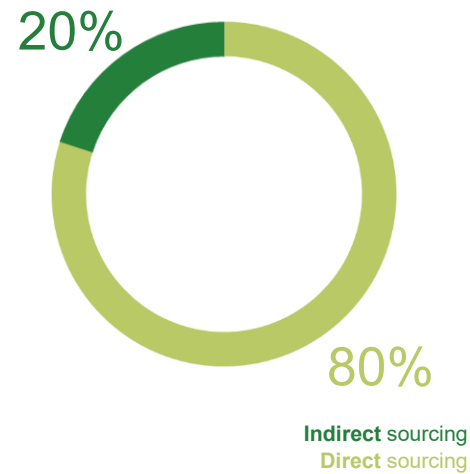
 Argentina

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

LDC sourcing profile Argentina

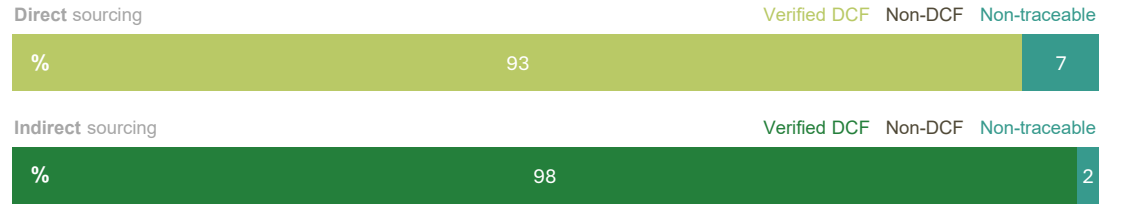


LDC sourcing profile Gran Chaco, Argentina



DCF Volumes

Proportion of traceable and DCF volumes of wheat sourced from Argentina



DCF Volumes

Proportion of traceable and DCF volumes of wheat sourced from Gran Chaco, Argentina



95%

Of LDC origination volumes are verified DCF wheat in Argentina



LDC volumes sourced from Gran Chaco, Argentina

13%





Cotton

 Brazil

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

LDC sourcing profile Brazil



Indirect sourcing
Direct sourcing

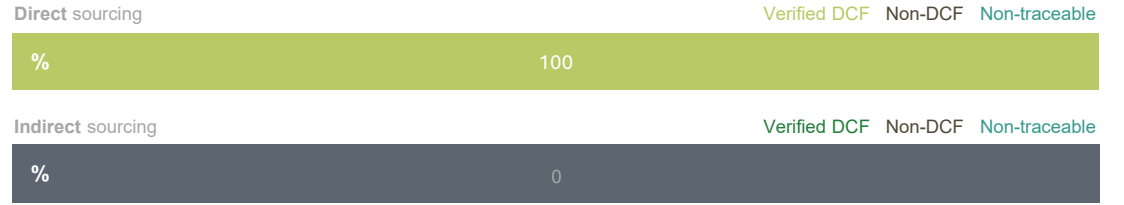
LDC sourcing profile Cerrado, Brazil



Indirect sourcing
Direct sourcing

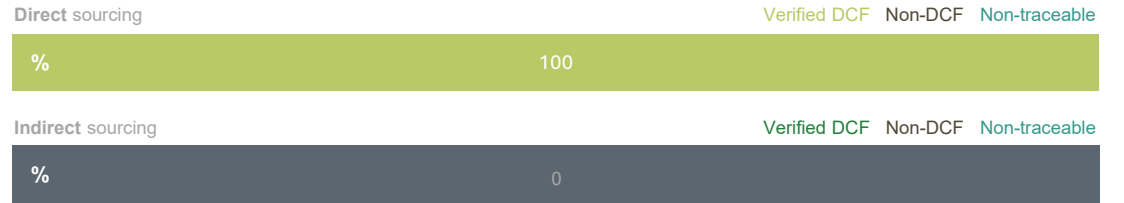
DCF Volumes

Proportion of traceable and DCF volumes of cotton sourced from Brazil



DCF Volumes

Proportion of traceable and DCF volumes of cotton sourced from Cerrado, Brazil



100%

of LDC origination volumes are verified DCF cotton in Brazil



LDC volumes Sourced from Cerrado, Brazil

79%

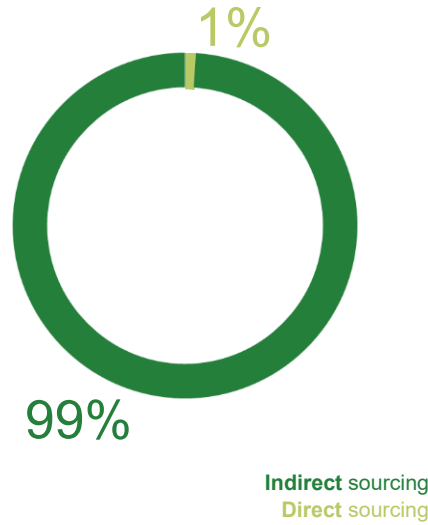


Cotton

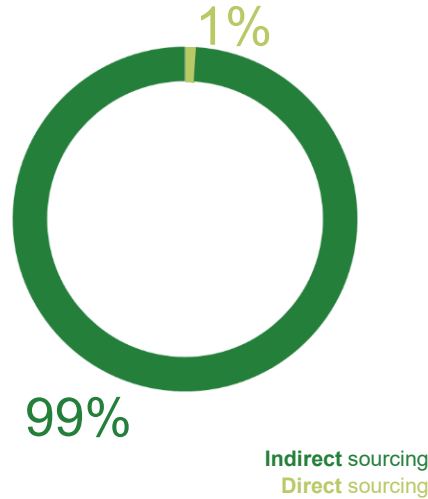
 Argentina

Deforestation-and Conversion-Free (DCF)
Progress Dashboard 2025

LDC sourcing profile Argentina



LDC sourcing profile Gran Chaco, Argentina



DCF Volumes

Proportion of traceable and DCF volumes of cotton sourced from Argentina



DCF Volumes

Proportion of traceable and DCF volumes of cotton sourced from Gran Chaco, Argentina



78%

of LDC origination volumes are verified DCF cotton in Argentina



LDC volumes sourced from Gran Chaco, Argentina

100%





Palm Oil

Global Sourcing Profile

Deforestation and Conversion-Free (DCF)
Progress Dashboard 2025

Palm Oil Supply Chain Profile

79

Direct supply mills

1205

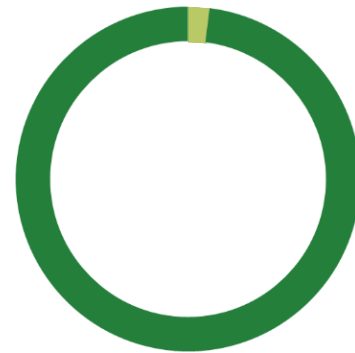
Indirect supply mills

112

Suppliers on 'No-buy' list

2

Suppliers with successful re-entry in 2025



98%

Suppliers with NDPE commitment

Traceability and DCF

Traceability to Mill - Global



%

100

Traceability to Plantation - Global



%

91

Traceability to Plantation - Indonesia Refineries



%

98

NDPE IRF - Delivering - Global



%

96

NDPE IRF - Delivering - Indonesia Refineries



%

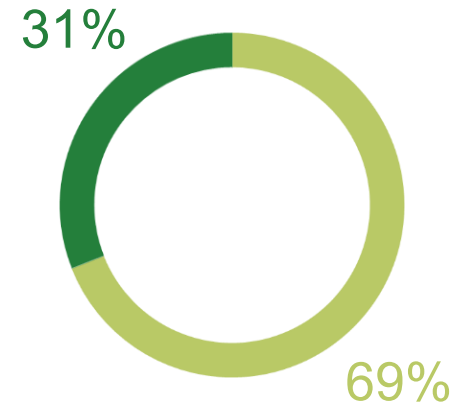
98



Sugar

Global Sourcing Profile

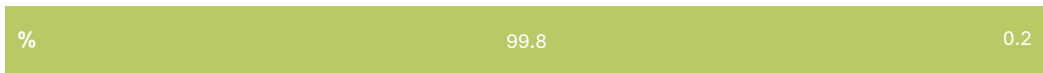
Global Sugar Volumes



Indirect sourcing
Direct sourcing

Global DCF Volumes

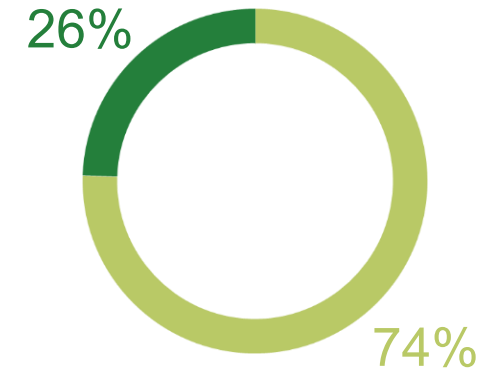
Verified DCF Non-DCF Non-traceable



Rice

Global Sourcing Profile

Global Rice Volumes



Sourcing in high-risk countries
Sourcing in low-risk countries

Global DCF Volumes

Verified DCF Non-DCF Non-traceable

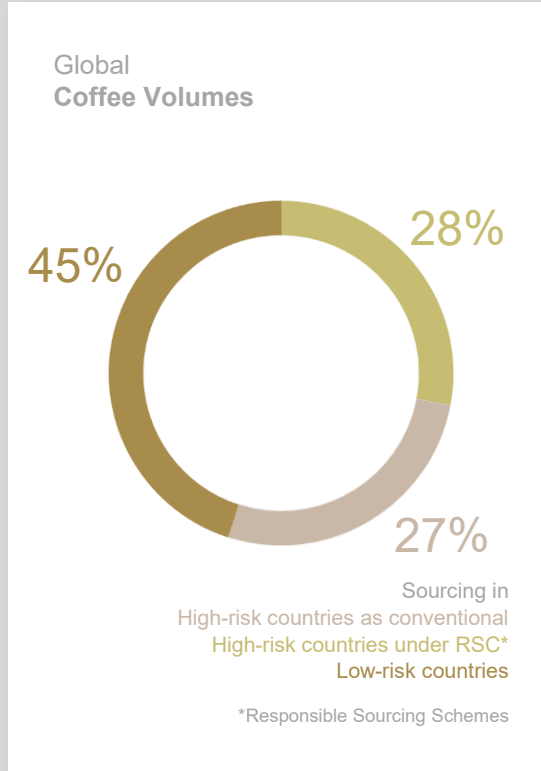




Coffee

Global Sourcing Profile

Coffee is the only crop in LDC's supply chain grown in agro-forestry systems. Therefore, high-quality coffee crop masks are not easily available to complete our deforestation risk assessment at sub-country level. We are still exploring solutions to access high-resolution coffee masks to complete sub-national risk assessment for the high-risk countries.



Global DCF Volumes

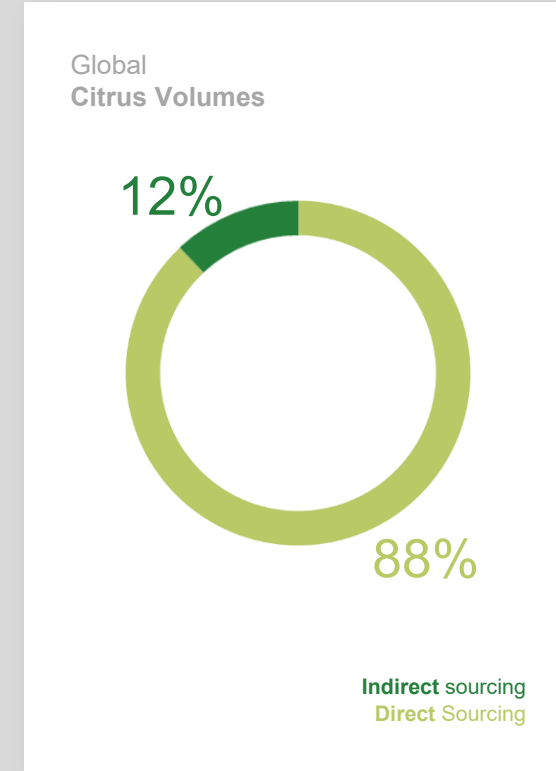
Verified DCF Non-DCF Non-traceable



Citrus

Global Sourcing Profile

The DCF reporting focuses on fresh citrus fruit sourcing.



Global DCF Volumes

Verified DCF Non-DCF Non-traceable

