

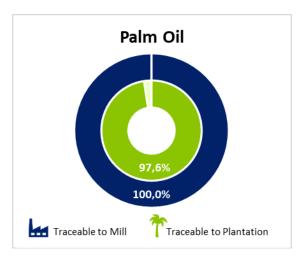
ADM Global

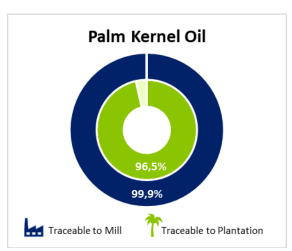
(ADM Czernin, ADM Lincoln, ADM Pura Foods***, ADM Quincy, ADM SIO, ADM Valdosta)

Palm Oil Supply Chain Traceability January - December 2024

Overall Traceability

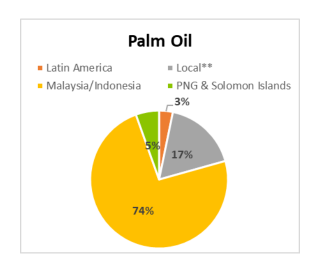
	Palm Oil	Palm Kernel Oil
Traceable to Mill	100,0 %	99,9 %
Traceable to Plantation*	97,6 %	96,5 %

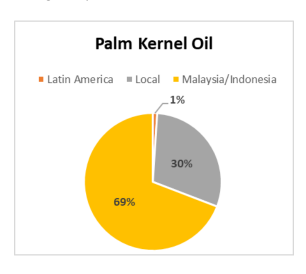




Volume Sourced by Region of Origin

The charts below represent total volumes of palm and palm kernel products sourced from various origins into ADM globally.





^{*}Traceable to Plantation: self-reported information from suppliers that has not been verified

^{**}Local: products sourced directly from refineries in Europe and USA

^{***} Does not include traceability information for feed products



NDPE Implementation Reporting Framework

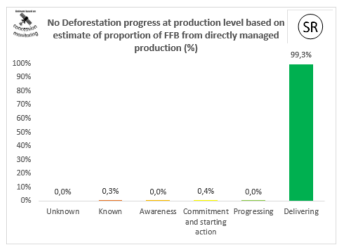
January - December 2024

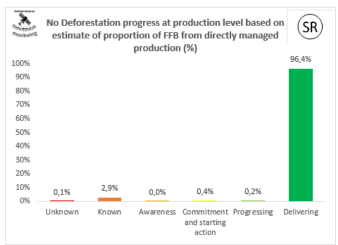
The NDPE Implementation Reporting Framework is a reporting tool designed to help supply chain companies understand and track the progress achieved in terms of implementing commitments for No-Deforestation and No-Peat. It is a stepwise reporting framework which captures a set of requirements for falling under one of the 5 categories.

For more information on the NDPE Implementation Reporting Framework, please see this website.

Deforestation progress at production level

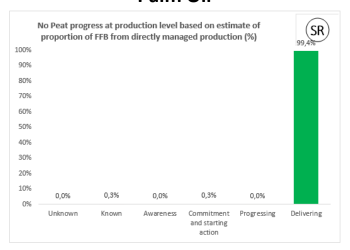
Palm Oil Palm Kernel Oil

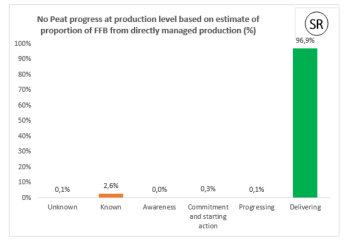




Peat progress at production level

Palm Oil Palm Kernel Oil





Last update: June 30, 2025



VERIFICATION STATEMENT

As an independent third-party

Control Union Certifications (Malaysia) Sdn. Bhd.

Port Tech Tower Level 17, Unit No: 1-7, Jalan Tiara 3, KU/1, Bandar Baru Klang, 41150 Klang Selangor Darul Ehsan Malaysia

confirms to have verified that

Traceability to Mill (January – December 2024)

as published by

Archer Daniels Midland Co (ADM)

77 West Wacker Drive, Suite 4600. Chicago, Illinois 60601, USA

A description of the methodology applied for the verification process is provided below.

Attestation information

Verification code: CUADM-TTM-2024 Lead Verifier: Sokratis Antsos

Place and date of issue: Malaysia, 23/07/2025

Declared by:

On behalf of the Managing Director



Aida Lvdia

Control Union Certifications (Malaysia) Sdn. Bhd.
Port Tech Tower Level 17, Unit No: 1-7, Jalan Tiara 3, KU/1,
Bandar Baru Klang
41150 Klang
Selangor Darul Ehsan
Malaysia
0060-3-30004132
certifications@controlunion.com

Page 1 of 2

Port Tech Tower, Level 17 Unit No. 1,2,3,3A, 5, 6,7 Jalan Tiara 3 KU/1, Bandar Baru Klang 41150 Selangor, Malaysia, Tel: +603 30000 4132 E-Mail: malaysia@controlunion.com



Facilities included in the scope of this evaluation

Archer Daniels Midland Co (ADM) has achieved the following result for traceability to mill for its Palm Oil and PKO in 2024 for the following facilities.

No	Encility	Percentage of Traceability to Mill (%)			
NO F	Facility	PO	РКО		
1	ADM Lincoln	100%	-		
2	ADM Quincy	100%	100%		
3	ADM SIO	100%	99.20%		
4	ADM Valdosta	100%	-		
5	ADM Global (refineries)	100%	99.90%		

Summary of the methodology

- 1) Reported traceability figures by ADM for all the refineries included in the scope were reviewed by cross-checking information for the mills selected for the sample and delivering to a specific refinery. The traceability data is collected from suppliers' public traceability dashboards or directly consulting with their suppliers.
- 2) Control Union's responsibility was to exclusively verify the accurateness and completeness of the information as received by ADM, and ADM methodology and processes for the calculation of the traceability scores for the facilities included in the scope.

Attestation information

Verification code: CUADM-TTM-2024

Lead Verifier: Sokratis Antsos

Place and date of issue: Malaysia, 23/07/2025

Declared by:

On behalf of the Managing Director



certifications@controlunion.com

Aida Lydia

Control Union Certifications (Malaysia) Sdn. Bhd.
Port Tech Tower Level 17, Unit No: 1-7, Jalan Tiara 3, KU/1,
Bandar Baru Klang
41150 Klang
Selangor Darul Ehsan
Malaysia
0060-3-30004132



VERIFICATION STATEMENT

As an independent third-party

Control Union Certifications (Malaysia) Sdn. Bhd.

Port Tech Tower Level 17, Unit No: 1-7, Jalan Tiara 3, KU/1, Bandar Baru Klang, 41150 Klang Selangor Darul Ehsan Malaysia

confirms to have verified that

Traceability to Plantation (January – December 2024)

as published by

Archer Daniels Midland Co (ADM)

77 West Wacker Drive, Suite 4600. Chicago, Illinois 60601, USA

A description of the methodology applied for the verification process is provided below.

Attestation information

Verification code: CUADM-TTP-2024 Lead Verifier: Sokratis Antsos

Place and date of issue: Malaysia, 23/07/2025

Declared by:

On behalf of the Managing Director



Aida Lydia

Control Union Certifications (Malaysia) Sdn. Bhd.
Port Tech Tower Level 17, Unit No: 1-7, Jalan Tiara 3, KU/1,
Bandar Baru Klang
41150 Klang
Selangor Darul Ehsan
Malaysia
0060-3-30004132
certifications@controlunion.com



Facilities included in the scope of this evaluation

Archer Daniels Midland Co (ADM) has achieved the following result for traceability to plantation for its Palm Oil and PKO in 2024 for the following facilities.

No	Facility	Percentage of Traceability to Plantation (%)			
NO Facility	PO	PKO			
1	ADM Lincoln	97.00%	•		
2	ADM Quincy	96.60%	97.70%		
3	ADM SIO	92.20%	82.50%		
4	ADM Valdosta	97.30%	-		
5	ADM Global (refineries)	97.60%	96.50%		

Summary of the methodology

- 1) Reported traceability figures by ADM for all the refineries included in the scope were reviewed by cross-checking information for the mills selected for the sample and delivering to a specific refinery. The traceability data is collected from suppliers' public traceability dashboards or directly consulting with their suppliers.
- 2) Control Union's responsibility was to exclusively verify the accurateness and completeness of the information as received by ADM, and ADM methodology and processes for the calculation of the traceability scores for the facilities included in the scope.

Attestation information

Verification code: CUADM-TTP-2024 Lead Verifier: Sokratis Antsos

Place and date of issue: Malaysia, 23/07/2025

Declared by:

On behalf of the Managing Director



Aida Lydia

Control Union Certifications (Malaysia) Sdn. Bhd.
Port Tech Tower Level 17, Unit No: 1-7, Jalan Tiara 3, KU/1,
Bandar Baru Klang
41150 Klang
Selangor Darul Ehsan
Malaysia
0060-3-30004132
certifications@controlunion.com



VERIFICATION STATEMENT

As an independent third-party

Control Union (Malaysia) Sdn. Bhd.

PORT TECH TOWER, LEVEL 17, Unit, No: 1-7, Jalan Tiara 3, KU/1, Bandar Baru Klang, Selangor Darul Ehsan, Malaysia

confirms to have verified that

NDPE IRF (JANUARY – DECEMBER 2024)

as published by

Archer Daniels Midland Co (ADM)

77 West Wacker Drive, Suite 4600. Chicago, Illinois 60601, USA

A description of the methodology applied for the verification process is provided below

Attestation information

Verification code: CUADM-NDPE-2024
Lead Verifier: SOKRATIS ANTSOS

Place and date of issue: Malaysia, 19th July 2025

On behalf of the Managing Director:





Facilities included in the scope of this evaluation and corresponding IRF scores For CPO:

Facility name	Туре	Unknown	Known	Awareness	Commitment and starting action	Progressing	Delivering
ADM LINCOLN	No-D	0%	0%	0%	0.6%	0%	99.4%
	No-P	0%	0%	0%	0.4%	0%	99.6%
ADM OHINOV	No-D	0%	0.7%	0%	0.6%	0%	98.7%
ADM QUINCY	No-P	0%	0.7%	0%	0.4%	0%	98.9%
VDW SIO	No-D	0%	1.0%	0.1%	0.9%	0.6%	97.4%
ADM SIO	No-P	0%	1.1%	0.2%	0.5%	0.2%	98.0%
ADM VALOSTA	No-D	0%	0%	0%	0.6%	0%	99.4%
	No-P	0%	0%	0%	0.4%	0%	99.6%
ADM GLOBAL	No-D	0%	0.3%	0%	0.4%	0%	99.3%
	No-P	0%	0.3%	0%	0.3%	0%	99.4%

For PKO:

Facility name	Туре	Unknown	Known	Awareness	Commitment and starting action	Progressing	Delivering
VDW OTHNOV	No-D	0%	0.1%	0%	0%	0%	99.9%
ADM QUINCY	No-P	0%	0.1%	0%	0%	0%	99.9%
ADM CIO	No-D	0.8%	31.4%	0.4%	3.7%	1.6%	62.1%
ADM SIO	No-P	0.8%	28.2%	0%	2.3%	0.7%	67.9%
ADM GLOBAL	No-D	0.1%	2.9%	0%	0.4%	0.2%	96.4%
	No-P	0.1%	2.6%	0%	0.3%	0.1%	96.9%

Verification methodology IRF Data

Control Union's responsibility was to exclusively verify the accurateness and completeness of the IRF methodology and processes for the calculation of the IRF profiles for the facilities in the scope as presented by ADM. Based on the information and evidence presented to Control Union, ADM as the data aggregator has been verified and found compliant with the methodology detailed in the NDPE Data Verification Protocol Version November 2020.

Attestation information

Verification code: CUADM-NDPE-2024 Lead Verifier: SOKRATIS ANTSOS

Place and date of issue: Malaysia, 19th July 2025 On behalf of the Managing Director:

Aida Lydia Anak Angkau