

## **Grupo Bimbo**

## Coalition member since 2020 | As of September 2024, palm oil, soy, paper, pulp, and fibre-based packaging (PPP) are material commodities for Grupo Bimbo.

The following table includes a list of each Key Performance Indicator (KPI) for each material commodity, along with the company's 2023 reporting record. The record includes the following responses:

- "Yes" indicates a company is reporting against a KPI and reporting quantitatively where indicated
- "Yes narrative reporting" indicates a company is reporting qualitatively against a quantitative KPI
- "Not yet reporting" response indicates a company is not yet reporting on a KPI
- "N/A" indicates a KPI was not established in a given year

Companies have also provided information on their performance against appropriate KPIs, along with methodologies and targets. This information has been self-reported by companies and verified by Proforest.

Links are provided to information when a company is reporting ("Yes") against a public information requirement, and when a company is reporting qualitatively ("Yes – narrative reporting") against a quantitative KPI.

For a full methodology on the Forest Positive Coalition's reporting process, including a list of all KPIs and public information requirements, visit transparency.tcgfforestpositive.com

PALM OIL	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in-scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
SEC - SECTION A: PALM OIL- CPO/PKO							
1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the forest positive (NDPE) goals	See policy. Scope: Direct and indirect Palm Oil.  Global Palm oil Policy	Yes	Global Agriculture Policy with NDPE commitments and Palm Oil responsible sourcing guide		Direct and indirect palm oil.	Global agriculture policy: https://bit.ly/4cnKAi4 Palm oil responsible sourcing guide: https://bit.ly/3L3QfxS	
1.2 - Timebound action plan summary	See action plan. Scope: Direct and indirect Palm Oil  2023 Action Plan	Yes	Summary of Action Plan: 1) Traceability 2) Engagement with suppliers 3) Monitoring for a deforestation free supply chain 4) Support in transformation initiatives 5) Operate our grievance mechanism 6) Transparency		Direct and indirect palm oil	2024 Action Pian	
1.3 - Mill list using the conventions of the Universal Mill List to make group links (manufacturers)	Mill list  Direct suppliers and mill list. Scope=Direct palm oil. Methodology=Traceability exercise	Yes	2024 Mill list	Traceability exercise, self reported information of suppliers. Verification of existance of mills reported.	Mill list covers 96% of Direct palm oil volume	2024 Grupo Bimbo's supplier and mill list	
1.4 - % of total commodity volume that is in scope of Element 1 reporting (new KPI)	n/a= new KPI	Yes - Quantitative	The sum of the strategies described in the Action Plan covers 96% of our direct volume and 97% of our indirect volume, which we have prioritized to enhance progress on our Forest Positive goals.	traceability exercise,	Direct and indirect palm oil.	2024 Palm Oil progress report	
1.5 - % volume that is forest positive (or NDPE).  In 2024 report on 1.5a (% volume that is DCF) and 1.5b (year on year change in forest positive/NDPE volume %) only.	2023 Palm oil progress report  47% verified deforestation free. Scope 100% of PO volume.	Yes - Quantitative	For the first time, we did a baseline exercise of 100% of our volume of direct palm oil and we reported in December 2023 that 60% of our volume was free of deforestation	Volumes assessed remotely as DCF when following criteria applies: o Sourcing boundary mapped and no deforestation alerts since cut-off date o Missing sourcing boundaries but low risk of smallholder-linked deforestation o Sourcing boundary with deforestation addressed by an accepted recovery plan (active).  Calculations made over 100% of direct palm oil volume.  Full alignment with FPC reporting Next steps to continue to align with negligible risk as sectoral discussions develop	100% of direct palm oil volume	2024 Palm Oil progress report	

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1.6 - Progress of mills toward forest positive (or NDPE) – in alignment with the CGF-FPC Palm Oil DCF methodology.  Progress of mills toward forest positive (or NDPE) – in alignment with the CGF-FPC Palm Oil DCF methodology.	This year, we were able to collect IRF profiles of 8 of our palm oil suppliers. This is the first year that we have used the IRF tool (Implementation Reporting Frame- work). Scope: collction of suppliers IRF profiles	Yes - Quantitative		Collection of Suppliers IRF profiles. Percentage calculated on 100% of the volume of direct palm oil.	Direct palm oil. Percentage calculated on 100% of the volume of direct palm oil.	2024 Palm Oil progress report	
1.7 - % traceable to mill	Palm oil progress report  2023 Palm oil progress report  TTM 95.25%	Yes - Quantitative	At present, the industry has made significant advances in mill traceability, and this year at Grupo Bimbo, we reached 96%.	Traceability exercise, self reported information of suppliers. Verification of existance of mills reported.  Percentage calculated over 100% of the volume of direct palm oil.	Direct palm oil. Percentage calculated on 100% of the volume of direct palm oil.	2024 Palm Oil progress report	
1.8 - % traceable to FFB sources	2023 Palm oil progress report  TTP 67.59%	Yes - Quantitative		Traceability exercise, self reported information of suppliers. Percentage calculated over 100% of the direct palm oil volume.  Previous years, the overall TTP was based solely on self declared data from supplier. This year TTP score is based on the new TTP definition that aligns with requirements of the EUDR. This means, the requirements to be considered TTP are a) For all production areas greater than 4 ha, a polygon must be provided, b) For all production areas equal or less than 4 ha, a GPS or a polygon must be provided.		2024 Palm Oil progress report	
1.9 - % physically certified (MB/SG)	2021 ACOP report PO: 6.54% PKO: 8.02% Scope: 100% of palm oil volume (direct palm oil and indirect palm oil)	Yes - Quantitative	10.74% PO (MB) 15.46% PKO (MB)	100% of direct palm oil volume.  The calculation made for PO was as follows: 12735/118620 (from ACOP 2023)  The calculation made for for PKO: 910/5887 (from ACOP 2023)	100% of direct palm oil volume	Member - Corporativo Bimbo S.A. de C.V - Roundtable on Sustainable Palm Oil (RSPO)	

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2.0 - Element 2: Suppliers & Traders							
2.1 - Direct supplier list	Direct Suppliers and mill list Grupo Bimbo supplier and mill list. Scope: Tier 1: Direct palm oil suppliers who represent 96% of direct palm oil volume	Yes	The following supplier and mill list was compiled in 2024 with information self-reported by our suppliers via our traceability exercise, covering 96% of our direct palm oil and palm kernel volumes from 2023.	Calculations made over 100% of direct palm oil, the direct supplier list represent 96% of Direct palm oil volume	Calculations made over 100% of direct palm oil, the direct supplier list represent 96% of Direct palm oil volume	2024 Grupo Bimbo's supplier and mill list	
2.2 - % Direct suppliers engaged and informed of 'Forest Positive Suppliers' Commitment and 'Forest Positive Approach'	2023 Palm oil progress report  92% total palm oil volume  12 direct palm oil suppliers 4 indirect palm oil suppliers	Yes - Quantitative	In this 2023-2024 cycle we are using strategic engagement and the EPI surveys to cover 89% of our direct palm oil volume	Suppliers selected to participate in EPI for cycle 2023-2024 and also following up implementation of Action Plan. Palm oil volume information corresponding to suppliers divided by total palm oil volume GB. Data source: traceability exercise 2024 (2023 volumes).	Calculations made over 100% of Direct palm oil volume.	2024 Palm Oil progress report	

28.3 - Terrimono of early supportine agreement of durings own time in including progress on ord-sivery progress on ord-sivery access entire paths of basenius.  29.1 - Year Characteristics and progress report progress on ord-sivery of supports with high performance.  3 direct paths of suppliers with high performance.  3 direct paths of suppliers with migh performance.  3 direct paths of suppliers with migh performance.  3 direct paths of suppliers with migh performance.  3 direct paths of suppliers with low performance.  3 direct paths of suppliers with low performance.  3 direct paths of suppliers with low performance.  4 direct paths of suppliers with low performance.  5 direct paths of suppliers with low performance.  5 direct paths of suppliers with low performance.  6 direct paths of suppliers with low performance.  6 direct paths of suppliers with low performance.  7 direct paths of suppliers with low performance.  8 direct paths of suppliers with low performance.  9 direct paths of suppliers with low perf	PALM OIL	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in-scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
	Positive Approach and changes over time including progress on delivery	Palm oil progress report  3 direct palm oil suppliers with high performance 6 direct palm oil suppliers with medium performance 3 direct palm oil suppliers with light performance with understand performance by the palm oil suppliers with low	Yes - Quantitative	have medium performance (Scoring between 50-84% in EPI survey). Of the five suppliers evaluated in 2023 • Two had not responded to the survey in 2022. • Two suppliers improved their score when comparing the 2022-2023 surveys, although they remained in the same performance category. • One supplier lowered its performance by a percentage point.  The graph below show the results of the main topics associated with the EPI evaluation, such as maturity in the NDPE policy, in the implementation plan, progress report, grievance mechanism, and monitoring system against deforestation. In order to be able to analyze the evolution of our suppliers, we have decided to report all those who will participate in the 2023-2024 cycle using the latest available evaluation. In the case of suppliers who will be evaluated in 2024, this is the 2022 evaluation.  Graph. Volumes from direct palm oil suppliers covered by NDPE mechanisms according to level of maturity  Policy: 7% entry level, 78% moderate level, 4% robust level, 11% not in scope.  Progress report: 5% without mechanism, 83% robust level, 11% not in scope.  Progress report: 5% without mechanism, 83% robust level, 4% moderate level, 11% not in scope.  Grievance mechanism: 1% without mechanism, 84% entry level, 4% moderate level, 11% not in scope.  Grievance mechanism: 1% without mechanism, 84% entry level, 4% moderate level, 11% not in scope.  Monitoring no deforestation: 7% without mechanism, 84% entry level, 4% moderate level, 38% robust level, 11% mod	reviewers of EPI Assessment. Suppliers selected to participate in EPI for cycle 2023-2024 and also following up implementation of Action Plan. Palm oil volume information corresponding to suppliers divided by total palm oil volume GB. Data source: traceability exercise 2024 (2023 volumes). Calculations made over 100%	over 100% of Direct palm oil	2024 Palm Oil progress report	

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3.0 - Element 3: Monitoring & Reporting							
3.1 - Summary of company grievance process that aligns with FPC Deforestation Monitoring & Response Framework (MRF)	Grupo Bimbo's Grievance Mechanism  See Grupo Bimbo Grievance mechanism. Scope= PO and agricultural raw materials.	Yes	Implementation approach:  1) Receiving/Identifying grievance: Review grievance, potential non- compliance in our policies, Review link to our supply chain.  2) Initial engagement: Contact suppliers for investigation, To grievances connected to our indirect suppliers Grupo Bimbo will engage first with our direct supplier who is linked to them.  3) Taking action: Develop with our supplier an approach to resolve the grievance, Prepare an action plan and if necessary consider remediation actions to solve grievance.  4) Monitor implementation: Monitor our supplier progress according to the Action Plan and, if determined, also the progress on remedial actions until the grievance is closed.	NA	Direct and indirect suppliers Global Palm Oil Policy and the Global Agriculture Policy, which cover our global agricultural supply chain.	Grupo Bimbo's grievance mechanism	
3.2 - Summary of progress of grievance cases (e.g. in grievance log or relevant progress report(s))	did not report	No					
3.3 - % of supply base covered by deforestation & peat monitoring (including supplier and landscape monitoring systems) aligned with Monitoring Minimum Requirements	2023 Palm oil progress report  We currently monitor 66% of our volume of palm oil via satellite.	Yes - Quantitative	For the first time, we did a baseline exercise of 100% of our volume of direct palm oil.() This year, we have decided to take the step of monitoring 100% of our palm oil chain, including direct and indirect. The report for the first quarter of 2024, focusing on these volumes, will be complete in the last week of June.	Baseline=Volume corresponding to the year 2022, traceability exercise 2023.  2024= Volume corresponding to the year 2023, traceability exercise 2024.  Calculations made over 100% of Direct palm oil volume and 100% indirect palm oil volume  To do this, we have partnered with Earthworm Foundation and Starling, the method we use to verify our deforestation-free volumes can be reviewed here.	Direct palm oil and indirect palm oill	2024 Palm Oil progress report	
3.4 - For coalition member companies involved, narrative summary of support provided to develop on the ground monitoring and response systems beyond own supply chains including landscape initiatives and sectoral collaborations	did not report	No					

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3.5 - % of supply mills with, or potentially linked to, deforestation & peat grievances	2023 Palm oil progress report  18% of our palm oil volume	Yes - Narrative	However, this is because we do not have enough information to verify it as free of deforestation.	Amber o Sourcing boundary with deforestation alerts which are being investigated o Missing sourcing boundaries which are actively being collected o Missing sourcing boundaries but low deforestation sourcing boundaries but low deforestation and peat risk (e. g. 0 deforestation within 20km radius around mill) • Red o Sourcing boundary with deforestation alerts which are not being investigated o Sourcing boundary with deforestation confirmed, with no recovery plan in place o Missing sourcing boundaries (including smallholders and dealers) o Volume not traceable to plantation o Volume not traceable to mill  Calculations made over 100% of Direct palm oil	Calculations made over 100% of Direct palm oil	2024 Palm Oil progress report	
3.6 - % of deforestation & peat grievances where action taken in line with MRF steps and requirements	did not report	No					
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	2023 Palm oil progress report  Grupo Bimbo collaborates financially in two multistakeholder initiatives that are associated with our supply regions	Yes	Chiapas Guatemala	Production landscapes identified via traceability exercise. Regions that have a shorter supply chain to connect with GB.	Direct and indirect palm oil volume	2024 Palm Oil progress report	

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4.2 - Methodology used to identify priority production landscapes to transform to forest positive.	Palm oil progress report  Grupo Bimbo collaborates financially in two multistakeholder initiatives that are associated with our supply regions and that seek to contribute to 3 sustainability challenges identified in our palm oil: Forest conservation; support for small producers and strengthening labor rights in the supply chain. These initiatives are explored below.	Yes	At Grupo Bimbo, we are committed to sustainability in our supply chain. Bearing this in mind, we actively collaborate in two transformation initiatives that seek to mitigate environmental and social challenges in our supply regions. These initiatives were selected due to their relevance in our supply chain and the positive impact they can generate in key sourcing regions for our company. Additionally, by focusing on shorter supply chains compared to sourcing from Asia, we can maximize our impact.  In collaboration with other companies, we co-finance two multistakeholder initiatives that seek to address three fundamental pillars of sustainability: a) Forest conservation; b) Support for small producers, and c) Strengthening labor rights. These initiatives and the activities carried out in the first half of 2024 are detailed below:	Production landscapes identified via traceability exercise. Regions that have a shorter supply chain to connect with GB.	Direct and indirect palm oil volume	2024 Palm Oil progress report	
4.3 - # of landscape initiatives currently engaged in	2023 Palm oil progress report Chiapas Landscape Guatemala	Yes - Quantitative	2	Production landscapes identified via traceability exercise. Regions that have a shorter supply chain to connect with GB.	Direct and indirect palm oil volume	2024 Palm Oil progress report	

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4.4 - For each landscape initiative your company is currently engaged in, information on:	2023	Yes		Production landscapes	Direct and indirect	2024 Palm Oil progress report	
4.4 - For each landscape initiative your company is currently engaged in, information on:  a. Name, location, timeline and other partners involved  b. Report on type of engagement (e.g. disbursed financial, in-kind, capacity, preferential sourcing)  c. Specific actions or projects that are supported  d. How the actions intend to address systemic issues andcontribute to delivering forest positive goals (at least one of conservation, restoration, positive inclusion of farmers and communities, multi-stakeholder platforms or partnerships)  e. Linkages to shared landscape-level goals developed through multi-stakeholder process	Palm oil progress report  Chiapas 1) Name: Chiapas Landscape Location: La Encrucijada and MarquEs de Comillas. Partners involved: National Commission of Protected Natural Areas (Conanp); the Mexican Federation of Palm Oil (Femexpalma), alongside local civil society. organizations and relevant actors. 2) Type of engagement: Financial support. 3) Specific actions supported. a) Supply chain transformation. b) Restoration and protection of forests c) Resilient producers. d) Ecological agriculture 4) How the actions add to systemic issues. Restoration of forests seek to strengthen the protection of forests Resilient producers and ecological farming seek to support smallholders, order their production and also diversify their production. 5) Linkages to shared landscapes: Forest and natural ecosystems Earmers & communities Guatemala 1) Name: Transformation in the Palm Sector of		In collaboration with other companies, we co-finance two multistakeholder initiatives that seek to address three fundamental pillars of sustainability: a) Forest conservation; b) Support for small producers, and c) Strengthening labor rights. These initiatives and the activities carried out in the first half of 2024 are detailed below:  Chiapas Grupo Bimbo continues to provide financial support to the initiative located in Chiapas, in the landscapes of la Encrucijada. We have decided to support this initiative given that it is located in one of the most important supply regions in Mexico. Likewise, it is relevant to mention that we decided to invest in this landscape given that our supply chain is shorter than in the case of other regions. The initiative has four lines of work a) Transformation in the supply chain, b) Restoration and protection of forests, c) Resilient producers, and d) Ecological agriculture. It is important to mention that, in February we visited this transformation initiative so we were able to see part of our oil palm supply base in the region, we visited some producers' plots, the mills and visited the Encrucijada o listen to concerns and identify strategies to continue with the organization of cultivation within the natural area; and the second, with five mills in the region (three social and two private). In the second meeting, we participated by sharing the expectations that we have as Grupo Bimbo when it comes to suppliers meeting our sustainability commitments.  1) Transforming supply chains At the beginning of the year, meetings were held with the mills to present the results and progress of the 2023	identified via traceability exercise. Regions that have a		2024 Palm Oil progress report	
	Guatemala Location: Guatemala Partners involved: GREPALMA, the Guatemalan palm oil growers union		activities and propose monitoring and commitments for 2024. Currently, the 2024 work schedule has been developed with two social mills to implement the Action Plan that complies with the Encrucijada				
	2) Type of engagement: Financial support 3) Specific actions a) Direct actions with palm oil suppliers b) Actions at the sector level Work has been done on the		Management Program. These Action Plans have been validated by the Executive Boards. Additionally, a draft of Sustainability Policies was established with a social mill and is in the validation process with its partners. During these first months, meetings				
	development of strategies in two areas a) Community relations and conflict management and b) Practical implications of European Legislation in due diligence		During these inits mornins, incerings have also been held with two private mills with the aim of coordinating activities with their producers in the region.  Working meetings were also held with allies Solidaridad Network and FEMEXPAI MA to provide continuity.				

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SEC - SECTION B: PALM DERIVATIVES							
1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the forest positive (NDPE) goals	Global Palm oil Policy	Yes	Global Palm Oil Policy		Direct and indirect palm oil.	Global agriculture policy: https://bit.ly/4cnKAi4 Palm oil responsible sourcing guide: https://bit.ly/3L3QfxS	
1.2 - Timebound action plan summary	2023 Action Plan	Yes	2024 Action Plan		Direct and indirect palm oil	2023 Palm Oil progress report	
1.4 - % of total commodity volume that is in scope of Element 1 reporting (new KPI)	n/a- new KPI	Yes - Quantitative	The sum of the strategies described in the Action Plan covers 96% of our direct volume and 97% of our indirect volume, which we have prioritized to enhance progress on our Forest Positive goals.	palm oil: Palm oil	Indirect palm oil: Palm oil incorporated into other ingredients that we source such as chocolates, emulsifiers, among others.  100% of indirect palm oil volume	2024 Palm Oil progress report	

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1.5 - % volume that is forest positive (or NDPE). In 2024 report on 1.5a (% volume that is DCF) and 1.5b (year on year change in forest positive/NDPE volume %) only	did not report	Yes - Quantitative	we source, we have identified 47% of the volume of indirect palm oil as free of deforestation.	Aligned, volumes claimed as DCF fall under Traceable to production area assessed remotely as DCF. Volumes assessed remotely as DCF when following criteria applies: o Sourcing boundary mapped and no deforestation alerts since cut-off date o Missing sourcing boundaries but low risk of smallholder-linked deforestation o Sourcing boundary with deforestation addressed by an accepted recovery plan (active).	oil volume	2024 Palm Oil progress report	
1.9 - % physically certified (MB/SG)	PO: 6.54% PKO: 8.02% Scope: 100% of palm oil volume (direct palm oil and indirect palm oil)	Yes - Quantitative			Scope: 100% of Direct palm oil volume	Member - Corporativo Bimbo S.A. de C.V - Roundtable on Sustainable Palm Oil (RSPO)	

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2.0 - Element 2: Suppliers & Traders							
2.1 - Direct supplier list. For retailers, this is the own brand supplier list	Grupo Bimbo 2021 Supplier and Mill list	Yes	Alpezzi Barry Callebaut Corbion IFF Puratos		Indirect palm oil volume. Suppliers represent 95% of indirect palm oil volume.	2023 Direct supplier list and mills for indirect palm oil	
2.4 - List of identified major upstream suppliers/traders prioritized	did not report	No					
	2023 Palm oil progress report  92% total palm oil volume  12 direct palm oil suppliers 4 indirect palm oil suppliers	Yes - Quantitative	In this 2023-2024 cycle we are using strategic engagement and the EPI surveys to cover 89% of our direct palm oil volume and 78% of our indirect palm oil.	Suppliers selected to participate in EPI for cycle 2023-2024 and also following up implementation of Action Plan. Palm oil volume information corresponding to suppliers of indirect palm oil divided by total palm oil volume of indirect palm oil GB. Data source: 2024 GB consolidated information (2023 volumes).	100% of indirect palm oil volime	2024 Palm Oil progress report	

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2.3 - Performance of direct suppliers against the elements of the Forest Positive Approach and changes over time including progress on delivery across entire palm oil business	2023 Palm oil progress report  1 indirect palm oil suppliers with medium performance  3 indirect palm oil suppliers with low performance  3 direct palm oil suppliers with low performance	Yes - Quantitative	contain palm oil products. In 2023, a supplier was evaluated and obtained Medium performance, according to the score achieved in the EPI questionnaire, meaning it stayed in the same category as in 2022. Below we show the results associated with some relevant EPI topics. The following graph reports our entire indirect palm oil volume and the performance of suppliers participating in the 2023-2024 cycle.  Figure 5. Palm oil volumes from	Scoring provided by reviewers of EPI Assessment. Suppliers of indirect palm selected to participate in EPI for cycle 2023-2024 and also following up implementation of Action Plan. Palm oil volume information corresponding to suppliers divided by total palm oil volume GB. Data source: GB consolidated information 2024 (2023 volumes)."  Calculations made over 100% of indirect palm oil volime	oil volime	2024 Palm Oil progress report	
2.5 - Upstream suppliers/traders prioritised and engaged (directly or via a collective approach) and informed of Forest Positive Approach	did not report	No					
2.6 - Performance of upstream suppliers/traders against the elements of the Forest Positive Approach and changes over time including progress on delivery across entire palm oil business	did not report	No					

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3.0 - Element 3: Monitoring & Reporting  3.8 - Provide a short narrative summary of progress made towards reporting on the Element 3 in 2025 (for own brand products)	did not report	Yes	In this 2023-2024 cycle we are using strategic engagement and the EPI surveys to cover 89% of our direct palm oil volume and 78% of our indirect palm oil volume and 78% of our indirect palm oil of the surveys of the	Scoring provided by reviewers of EPI Assessment.  Suppliers selected to participate in EPI for cycle 2023-2024 and also following up implementation of Action Plan. Palm oil volume information corresponding to suppliers divided by total palm oil volume GB. Data source: traceability exercise 2024 (2023 volumes).	Calculations made over 100% of Indirect palm oil	2024 Palm Oil progress report	
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	see Element 4 CPO/PKO	Yes	Chiapas Guatemala	Production landscapes identified via traceability exercise. Regions that have a shorter supply chain to connect with GB.	Direct and indirect palm oil volume	2024 Palm Oil progress report	
4.2 - Methodology used to identify priority production landscapes to transform to forest positive	see Element 4 CPO/PKO	Yes	At Grupo Bimbo, we are committed to sustainability in our supply chain. Bearing this in mind, we actively collaborate in two transformation initiatives that seek to mitigate environmental and social challenges in our supply regions. These initiatives were selected due to their relevance in our supply chain and the positive impact they can generate in key sourcing regions for our company. Additionally, by focusing on shorter supply chains compared to sourcing from Asia, we can maximize our impact.  In collaboration with other companies, we co-finance two multistakeholder initiatives that seek to address three fundamental pillars of sustainability: a) Forest conservation; b) Support for small producers, and c) Strengthening labor rights. These initiatives and the activities carried out in the first half of 2024 are detailed below:	Production landscapes identified via traceability exercise. Regions that have a shorter supply chain to connect with GB.	Direct and indirect palm oil volume	2024 Palm Oil progress report	
4.3 - # of landscape initiatives currently engaged in	see Element 4 CPO/PKO	Yes - Quantitative	2	Production landscapes identified via traceability	Direct and indirect palm oil volume	2024 Palm Oil progress report	
				exercise. Regions that have a shorter supply chain to connect with GB.			

PALM OIL	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in-scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
4.4 - For each landscape initiative your company is currently engaged in, information on:  a. Name, location, timeline and other partners involved b. Report on type of engagement (e.g. disbursed financial, in-kind, capacity, preferential sourcing) c. Specific actions or projects that are supported d. How the actions intend to address systemic issues and contribute to delivering forest positive goals (at least one of conservation, restoration, positive inclusion of farmers and communities, multi-stakeholder platforms or partnerships) e. Linkages to shared landscape-level goals developed through multi-stakeholder process	see Element 4 CPO/PKO	Yes	we co-finance two multistakeholder	Production landscapes identified via traceability exercise. Regions that have a shorter supply chain to connect with GB.	Direct and indirect palm oil	2024 Palm Oil progress report	
			1)Transforming supply chains At the beginning of the year, meetings were held with the mills to present the results and progress of the 2023 activities and propses monitoring and commitments for 2024. Currently, the 2024 work schedule has been developed with two social mills to implement the Action Plan that complies with the Encrucijand Management Program. These Action Plans have been validated by the Executive Boards. Additionally, a draft of Sustainability Policies was established with a social mill and is in the validation process with its partners. During these first months, meetings have also been held with two private mills with the aim of coordinating activities with their producers in the region. Working meetings were also held with allies Solidaridad Network and				

SOY	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
- SECTION A: Direct Soy							
1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the forest positive goals	Global Agricultural Policy	Yes	Global Agriculture Policy and Soy Responsible Sourcing Guide		Direct soy	Global agriculture policy: https://bit.ly/4cnKAi4 Soy responsible sourcing guide: https: //bit.ly/45Jp70p	
1.2 - Timebound action plan summary	2023 Action Plan of deforestation and conversion for soybean planting. 4% have an unknown country of origin	Yes	Our key goals for 2024 are: Continuing with the effort we do every year; in the first half of the year we will continue to carry out a traceability exercise to identify where the soybeans we source come from and thus recognize those that have the highest risk of being linked to deforestation and/or conversion of natural ecosystems. As part of our commitment to transparency, after the traceability analysis, we will share our list of direct suppliers. We are committed to the goal of being free of deforestation in our direct soybeans by 2025. Bearing this in mind, we are aligned with the deforestation and conversion approach (DCF) by the Consumer Goods Forum (CGF), sourcing from low-risk areas or using certification and/or monitoring for high-risk areas.		Direct soy	2024 Global Agriculture Action Plan	
1.3 - Soy footprint across all product categories	did not report	No	monitoring for high-risk areas.	To be published soon.			
1.4 - Methodology for soy footprint calculation	did not report	No		10 be published 300H.			
1.5 - % of total commodity volume that is in scope of Element 1 reporting (new KPI)	n/a- new KPI	Yes - Quantitative	The Global Agriculture Policy covers all of our soybean volumes. To move towards compliance with the policy, the main strategies deployed for soybeans - traceability and relationship with suppliers - cover 96% of our volumes.	Volumes covered by two of our main strategies: traceability engagement with suppliers	100% of direct soy volume	progress report	
1.6 - % Traceable to at-risk origin (country or subnational) without further assurance of DCF status	96% of the volume analysed is traceable to origin  87% low risk origin  9% High risk origin	Yes - Quantitative	96% of our volume is traceable to the country of origin.     4% of our volume is unknown since it was out of the scope of the traceability exercise.  With traceability, we know that 9% of our volume comes from an at-risk origin, namely Argentina (0.59%) and Brazil (8.06%).	All percentages presented were calculated over 100% of direct soy volume  Below we present a breakdown of all identified origins at the country level: 85% USA, 4% unknown, 9% South America, 1% Canada, 1% China, 0.5% Russia.	100% of direct soy volume	2024 Global Agriculture progress report	

SOY	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.7 - % Unknown origins	4% unknown origin from traceability excercise	Yes - Quantitative	· 4% of our volume is unknown since it was out of the scope of the traceability exercise.	100% of direct soy volume	100% of direct soy volume	2024 Global Agriculture progress report	
1.8 - % DCF supply and break-down into:  • % DCF negligible risk origin  • % DCF certified  • % DCF monitored	Global Agriculture progress report  87% comes from countries with negligible risk of deforestation and conversion	Yes - Quantitative	This year, we have reached 88% DCF given that the volume comes from an origin classified as minimal risk in terms of deforestation and conversion. At the moment we do not have certified volumes or under monitoring.		100% of direct soy volume	2024 Global Agriculture progress report	

SOY	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data		Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.9 - Progressing towards DCF soy: a) Year on year change in DCF volume % b) Proportion (%) of soy volume in scope that is progressing towards DCF	Grupo Bimbo engaged with its soy suppliers, that represent 89% of its soy volumes to understand the supplier's maturity level on responsible sourcing. It is important to mention that from the 54% of the high-risk volumes, most of it is covered by mechanisms or tools to address responsible sourcing. It is important to mention that from the 54% of the high-risk volumes, most of it is covered by mechanisms or tools to address responsible sourcing. It is important to mention that from the 54% of the high-risk volumes, most of it is covered by mechanisms or tools to address responsible sourcing. It is important to mention that from the 54% of the high-risk volumes, most of it is covered by mechanisms or tools to address responsible sourcing. In 2022 we developed an evaluation system that allows us to identify the level of maturity of the suppliers in accordance with our expectations, rating them as initial, intermediate and advanced levels for each component. This system will also allow us to compare the progress made this year compared to 2022. This exercise will be performed in the second half of the year, during which we will focus on our analysis and engagement with suppliers we source soy from high-risk regions. Our results will be detailed in the December progress report. 2023 cycle to engage with suppliers to be developed in second semester.	Yes - Quantitative	Compared to last year, we have an 1% increase in our DCF score. This score considers 100% of our soybean volumes.	Last year DCF volume was reported using as base the volume traced during traceability exercise.  This year, DCF is calculated with 100% of direct soy volume (traced +untraced volumes). For calculating the year on year change calculation was adjusted for 2023 information.  Difference between percentage reached in 2023 vs percentage reached in 2024. Both years considering 100% of soy volumes.	100% direct soy volume	2024 Global Agriculture progress report	

SOY	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
- Element 2: Suppliers & Traders							
2.1 - Direct supplier list	Grupo Bimbo Direct suppliers list	Yes	Bunge Oils ADM Cargill Oils Ragasa Proteinol Stratas Foods LV Bao Refinería del Centro Wilmar	The following supplier list was compiled in 2024 with GB's commercial information and traceability.	96% of direct soy volume	2024 Soy direct supplier list	
2.5 - Summary of the Forest Positive Approach for suppliers and traders	We evaluate our suppliers across a diver range of different components that we consider important:  1) Responsible supply policy; 2) Traceability; 3) Implementation plan and relationship with suppliers; 4) Grievance mechanism and non- compliant supplier process; 5) Monitoring and verification practices; 6) Human Rights, and 7) Labor Rights.  2023 Global Agriculture Progress report	Yes	As part of our strategy towards responsible soy sourcing, we specifically engage with suppliers that we identify through traceability that are directly linked to high-risk origins and are priorities in conversion and deforestation. We did this exercise in the second half of 2023, and although soybeans with these characteristics represented 10% of our volume, the analyzed suppliers covered 44% of our total volume . During this engagement we talked about our expectations in the responsible sourcing of soy, which is aligned with the Positive Forests approach of the CGF (Consumer Goods Forum). Additionally, we evaluated them using the following criteria: 1) Responsible sourcing policy; 2) Traceability; 3) Implementation plan and relationship with suppliers; 4) Grievance mechanism and non-compliant supplier process, and 5) Monitoring and Verification.		Direct soy	2024 Global Agriculture progress report	
2.2 - % of T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated	Suppliers that 89% of soy volumes (considering suppliers sourcing high and low risk origins)  2022 Global Agriculture progress report	Yes - Quantitative	We did this exercise in the second half of 2023, and although soybeans with these characteristics represented 10% of our volume, the analyzed suppliers covered 44% of our total volume.	Volumes corresponding to 2022, traceability exercise 2023.  Calculations made over 100% of the volume.	100% of Direct soy volume	2024 Global Agriculture progress report	

SOY	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
2.3 - Performance of Tier 1 suppliers against the elements of the Forest Positive Approach including progress on delivery across entire soy business	Responsible sourcing policy: 87%  • Implementat ion plan: 14%  • Progress report: 84%  • Deforestatio n and conversion free monitoring: 74%  2022 Global Agriculture progress report	Yes - Quantitative	>Volume from high risk origins covered according to their level of maturity in their NDPE policy: 13% without a mechanism, 42% entry, 45% Medium >Volume form high risk origins covered according to their level of maturity in traceability: 42% without mechanism, 13% entry, 45% medium >Volume from high risk origins covered according to their level of maturity in approach taken to change practices: 13% without mechanism, 75% medium, 12% robust >Volume from high risk origins covered according to their level of maturity of their grievance mechanism: 55% without mechanism; 55% without mechanism, 33% entry, 12% robust	Suppliers selected to participate in Soy EPI light survey because of high risk origin. Direct soy volume information corresponding to suppliers.  Data source: Supplier volumes from high risk origins corresponding to 2022, traceability exercise 2023.  Percentages were calculated with 10% of our total soy volume which come from at risk origins	Direct soy that comes from at-risk origins	2024 Global Agriculture progress report	
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	Using our traceability exercises, we identified the importance of Brazil within our soybean supply chains in highrisk regions. 2022- supported a transformation initiative located in Mato Grosso, Brazil.  2023 Global Agriculture Progress report	Yes	No				
4.2 - Methodology used to identify priority production landscapes to transform to forest positive  4.3 - # of landscape initiatives currently engaged in	Using our traceability exercises, we identified the importance of Brazil within our soybean supply chains in highrisk regions. 2022- supported a transformation initiative located in Mato Grosso, Brazil.  2023 Global Agriculture Progress report  1 initiative	Yes - Quantitative	No No				

SOY	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
4.4 - For each landscape initiative your company is currently engaged in, information on:  a. Name, location, timeline and other partners involved  b. Report on type of engagement (e.g disbursed financial, in-kind, capacity, preferential sourcing)  c. Specific actions or projects that are supported  d. How the actions intend to address systemic issues and contribute to delivering forest positive goals (at least one of conservation, restoration, positive inclusion of farmers and communities, multi-stakeholder platforms or partnerships)  e. Linkages to shared landscape-level goals developed through multi-stakeholder process	1) Name: Lira River restoration Location: The Lira River, located in the municipality of Sorriso in Mato Grosso Other partners involved: Earthworm Foundation CAT Sorriso 4) Specific actions: Restoration activities and establishing a protocol Using this exercise. 4,920 seedlings of 26 native species from the Cerrado area were planted. fenced and fertilized. The control of invasive grasses was also carried out 4)Systemic issues: Conservation and restoration of a river that is critical for soybean production 5)Linkages to shared landscape-level goals: natural ecosystems Global Agriculture progress report	Yes	No				
B - SECTION B: EMBEDDED SOY							
1.0 - Element 1: Own Supply Chain							
1.1 - Policy commitments to the forest positive goals	Not material						
1.2 - Timebound action plan summary							
1.3 - Soy footprint across all product categories							
1.4 - Methodology for soy footprint calculation						·	
1.5 - % of total commodity volume that is in scope of Element 1 reporting (new KPI)							
1.6 - % Traceable to at-risk origin (country or subnational) without further assurance of DCF status							
1.7 - % Unknown origins							

SOY	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.8 - % DCF supply and break-down into:  • % DCF negligible risk origin  • % DCF certified  • % DCF monitored				Is your DCF methodology aligned with the CGF-FPC DCF methodology? - Please highlight the relevant option: Fully aligned / Partially aligned / Not yet aligned. If selected 'partially or not yet aligned', please explain next steps for full alignment			
1.9 - Progressing towards DCF soy:     a) Year on year change in DCF volume %     b) Proportion (%) of soybean equivalent volume in scope that is progressing towards DCF							
2.0 - Element 2: Suppliers & Traders							
2.1 - Direct supplier list							
2.4 - List of identified major upstream suppliers							
2.5 - Summary of the Forest Positive Approach for suppliers and traders							
2.2 - % of T1 suppliers to whom the Forest Positive Approach and its implementation have been communicated							
2.3 - Performance of Tier 1 suppliers against the elements of the Forest Positive Approach including progress on delivery across entire soy business							
2.6 - Upstream suppliers/traders sourcing from at-risk origins that have been engaged (directly or via collective approach) and are being evaluated							
2.7 - Performance of upstream suppliers/traders against the elements of the Forest Positive Approach including progress on delivery across entire soy business							
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	See direct soy						
4.2 - Methodology used to identify priority production landscapes to transform to forest positive							
4.3 - # of landscape initiatives currently engaged in							
4.4 - For each landscape initiative your company is currently engaged in, information on: a. Name, location, timeline and other partners involved b. Report on type of engagement (e.g disbursed financial, in-kind, capacity, preferential sourcing) c. Specific actions or projects that are supported d. How the actions intend to address systemic issues and contribute to delivering forest positive goals (at least one of conservation, restoration, positive inclusion of farmers and communities, multi-stakeholder							
platforms or partnerships) e. Linkages to shared landscape-level goals developed through multi- stakeholder process							

PPP (Pulp, paper and fibre-based packaging)	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th?  (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.0 - Element 1: Own Supply Chain							
1.1 - PPP Sourcing Policy including commitment to the forest positive goals	Global Agricultural Policy	Yes	Global Agriculture Policy and Pulp and paper responsible sourcing guide		100% of volume from corrugated and folding cartons categories.	Global agriculture policy: https://bit.ly/4cnKAi4 Pulp and paper responsible sourcing guide: https://bit. ly/3L1AhEy	
1.2 - Timebound action plan summary	2023 Action Plan	Yes	We will continue working towards our goal of using 100% certified and/or recycled pulp and paper packaging by 2025.		100% of volume from corrugated and folding cartons categories.	2024 Action Plan	
1.3 - % of total commodity volume that is in scope of Element 1 reporting (New KPI)	n/a- new KPI	Yes - Quantitative	100% of volume. In the case of paper and cardboard input, our main strategy for the entire category is to increase our volumes of recyclable material and certified material.		100% of volume from corrugated and folding cartons categories.	2024 Global Agriculture progress report	
1.4 - % recycled, % virgin fibre	73% recovered fiber 27% virgin fiber 2022 Global Agriculture progress report	Yes - Quantitative	Of all our volumes coming from our corrugated boxes and folding cartons categories,66% is recycled material, while 34% comes from virgin fiber.	collected by GB,	100% of volume from corrugated and folding cartons categories.	2024 Global Agriculture progress report	
1.5 - % of virgin supply certified, and % per scheme and chain of custody model	did not report	Yes - Quantitative	Likewise, from the volume of virgin fiber, 87% is certified, from those certified volumes 14% is under the FSC scheme, 1% under the PEFC scheme and 85% under the SFI scheme.	Purchising data collected by GB, Consolidated purchases 2023 H2.  For calculation of % of virgin supply certified considers 100% of pulp and paper volumes.  For calculation of % per scheme it was considered only the cerified volume (87%).	100% of virgin volume from corrugated and folding cartons categories.  For % of scheme scope was only 87% of the volume (which is the percetage of certified volume).	2024 Global Agriculture progress report	
1.6 - % of virgin supply traceable to origin (at least to country of harvest)	93% of virgin supply analyzed is traceable to country of harvest 90% = USA 3% = China  2023 Global Agriculture Progress report	Yes - Quantitative	Of the volume of virgin fiber analyzed through this exercise (22,808 MT), it was possible to identify 100% of the country of harvest, the main countries being the United States (75%) and Canada (21%).	2022 volumes, analyzed via Traceability exercise 2023	70% of volume covered under the categories of "corrugated boxes" and "folding cartons.	2024 Global Agriculture progress report	

PPP (Pulp, paper and fibre-based packaging)	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
1.7 - % of supply from high priority sources	US -covers 90% of the volume from virgin fiber  2022 Global Agriculture progress report	Yes - Quantitative	Of the volume of virgin fiber analyzed through this exercise (22,808 MT), it was possible to identify 100% of the country of harvest, the main countries being the United States (75%) and Canada (21%).	2022 volumes, analyzed via Traceability exercise 2023	70% of volume covered under the categories of "corrugated boxes" and "folding cartons.	2024 Global Agriculture progress report	
1.8 - a) % Deforestation and Conversion free (DCF) volumes and breakdown into:  - % DCF certified (disaggregated by certification scheme)  - % DCF monitored (field/remote)  b) % additional volumes from low-risk origins (volumes not already reported through the implementation options in metric a). c) % year on year change in DCF volume including narrative explanation (new KPI)	n/a- New KPI	Yes - Quantitative	To advance towards the goals of a deforestation-free supply chain in virgin fiber volumes, the CGF recognizes the following strategies:  • Certified volumes, and • Volumes monitored through field or remote monitoring.  At this moment, our primary tool for DCF is certification. Therefore, 13% of our virgin fiber volume is DCF since it is under some certification recognized by the CGF with confirmation from the supplier that it comes from a certified source.  Of the total virgin fiber volume (which is the sum of certified and conventional volumes), 12% is FSC certified and 1% is under the PEFC scheme. Although SFI is not yet considered for DCF, 74% of our volume is certified under this scheme	confirmed that they source from a	100% of virgin fiber volume	progress report	
1.9 - % volumes under engagement to progress towards DCF (adjusted KPI)	73% of packaging made of paper and cardboard comes from recycled or certified sources¹ (pp. 106)  Annual Report	NO				2024 Global Agriculture progress report	
2.0 - Element 2: Suppliers & Traders							
2.1 - Direct supplier list	did not report	No					<u> </u>
2.2 - Proportion of suppliers informed about the Forest Positive Suppliers approach	did not report	No					
2.3 - Number or proportion of suppliers identified as priority for engagement, and % engaged	did not report	No					
2.4 - Performance of engaged suppliers and changes over time including progress on delivery across entire business	did not report	No					
4.0 - Element 4: Landscape engagement							
4.1 - Priority production landscapes identified	Investing in Landscapes for other commodity	No	Investing in landscapes in other commodities				
4.2 - Methodology used to identify priority production landscapes to transform to forest positive		No					
4.3 - # of landscape initiatives currently engaged in		No					

PPP (Pulp, paper and fibre-based packaging)	Publicly reported value and method provided in 2023	Will your company be able to publicly report on this KPI by June 30th? (Select option from the dropdown)	Publicly reported value or narrative for 2024 reporting on 2023 data	Methodology for value reported	Scope (materials/products in- scope of the reported value, and proportion of total commodity volume that scope represents)	Link to publicly available source	Target (Optional)
4.4 - For each landscape initiative your company is currently engaged in, information on:  a. Name, location, timeline and other partners involved  b. Report on type of engagement (e.g disbursed financial, in-kind, capacity, preferential sourcing)  c. Specific actions or projects that are supported  d. How the actions intend to address systemic issues and contribute to delivering forest positive goals (at least one of conservation, restoration, positive inclusion of farmers and communities, multi-stakeholder platforms or partnerships)  e. Linkages to shared landscape-level goals developed through multi-stakeholder process		No					