

Supplier Progress Report

5 Cooperatives supplying to Önem (Ülker Bisküvi)

No Deforestation Assessment

Q1 2016 – Q3 2024

Starling Alerts

**LANAYA, DAKUA, COODIG, SOCODD, SCOOPAG
cooperatives in Côte d'Ivoire**



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| Executive Summary

This report provides an overview of deforestation analysis of **10'166 farms** from 5 cooperatives that are supplying to Önem.

Two cooperatives, SCOOPAG and DAKUA provided a new set of farm data from what was used in the previous deforestation assessment report.

The scope of this report showed an increase of 454 farms analyzed, compared to the previous baseline reports which covered 9'712 farms.

The analysis is covering the period **Q1 2016 to Q3 2024**.

The findings show that all five cooperatives have no deforestation event identified for the farms analysed.

Main recommendations for Önem/Fildisi are to work with the cooperative to:

- Closely monitor farms close to sub-prefectures experiencing deforestation.
- Provide the data for uncertified cocoa producers within their supply chain to be analysed.

Cooperative	Traceability to Farm	Deforestation Free Score(%)
LANAYA	100%	100%
DAKUA	100%	100%
COODIG	100%	100%
SOCODD	100%	100%
SCOOPAG	100%	100%

- Farm level: No Deforestation Assessment
- Sub-prefecture level: deforestation analysis in the cooperatives' supply basin

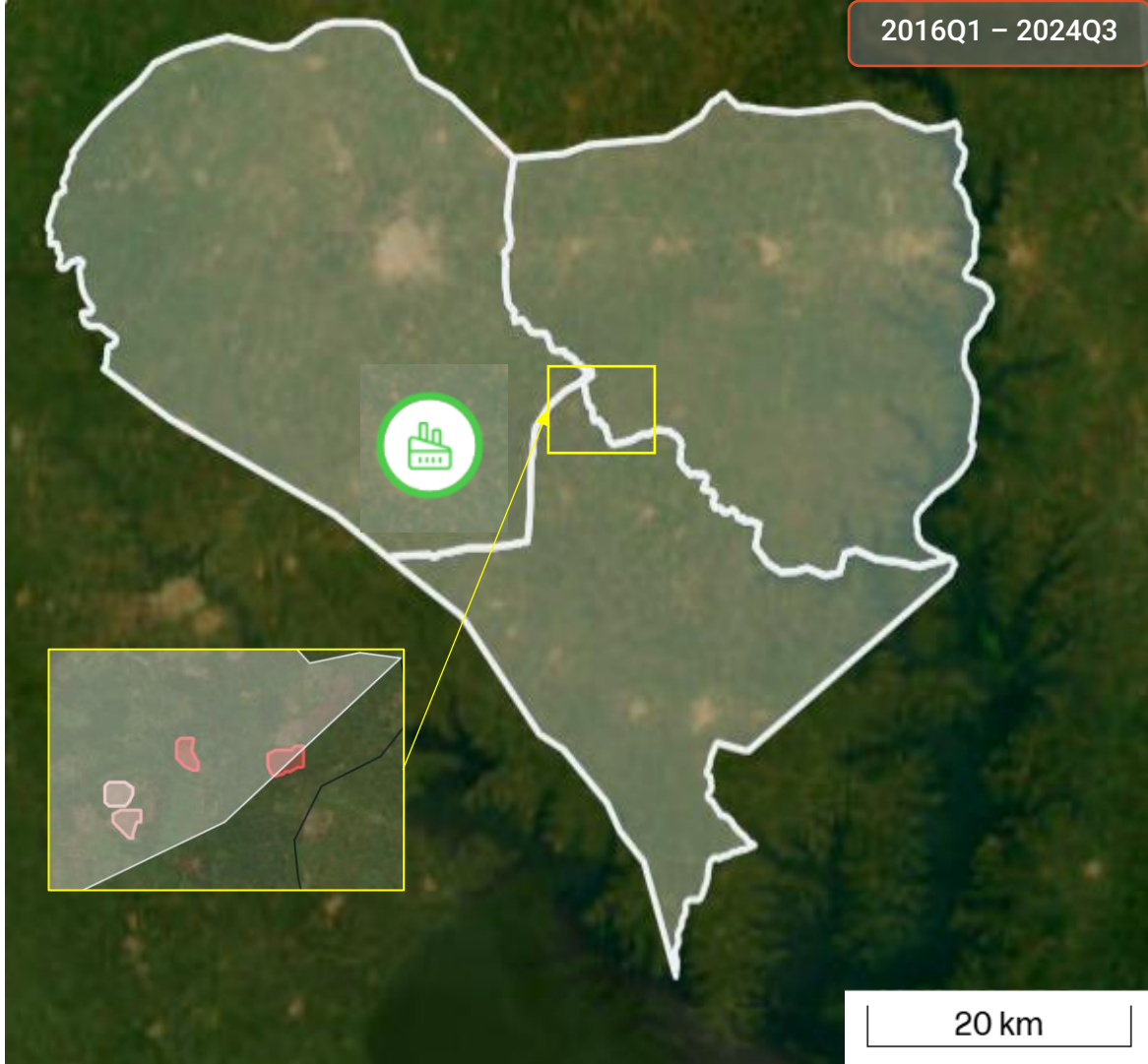


I No Deforestation Assessment

Cooperatives	Number of farms	Total ha of farms analysed	Deforestation free Farms (%)
Önem/Fildisi	10'166	28'461	100%
SOCODD	5'175	11'998	100%
COODIG	1'587	5'800	100%
SCOOPAG	1'301	4'203	100%
LANAYA	1'065	2'730	100%
DAKUA	1'038	3'730	100%

- Farm level: No Deforestation Assessment
- Sub-prefecture level: deforestation analysis in the cooperatives' supply basin





Legend:



Deforestation Alerts



Sub-prefecture



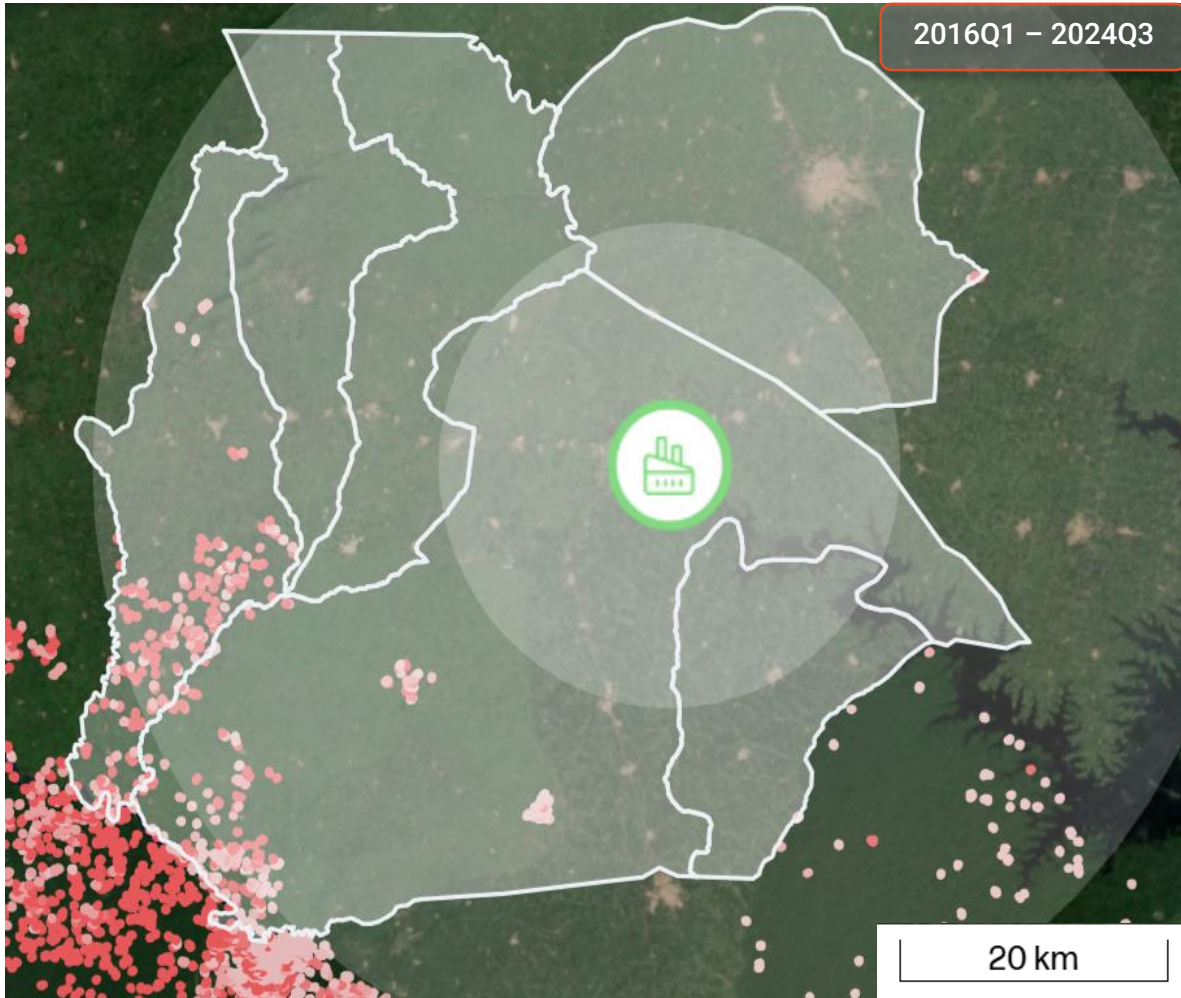
Highlights cluster of alerts







cooperative

Deforestation Risk Analysis:

- This picture shows the sub-prefectures feeding into the cooperative.
- Analysis shows there have been some **deforestation events per sub-prefectures** from Q1 2018 to Q1 of 2024, accounting for a total of **5 ha**.
- No deforestation was detected in in the period 2024Q2 – 2024Q3.

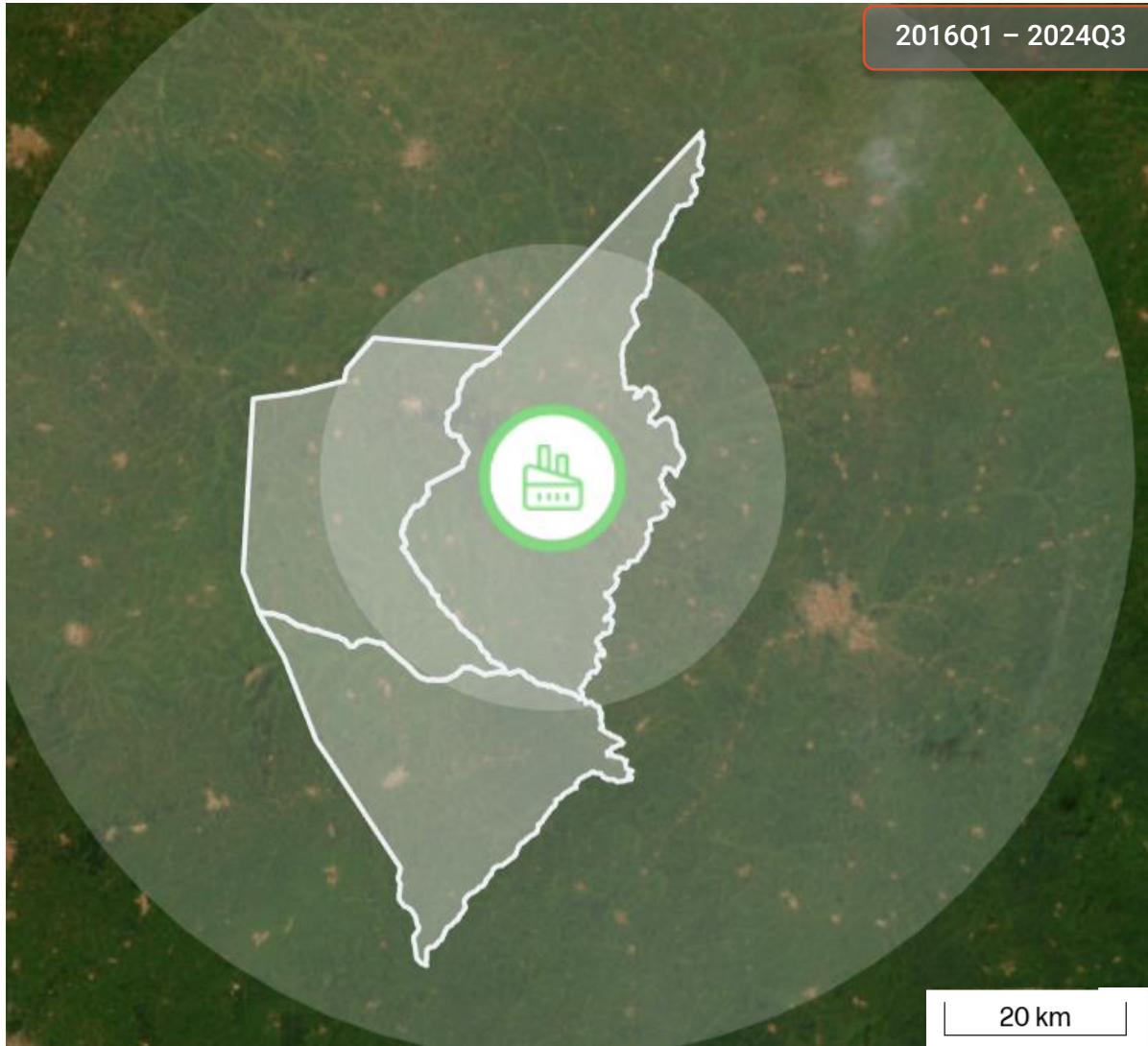


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



-  Deforestation Alerts
-  Sub-prefecture
-  Highlights cluster of alerts
-  cooperative

Deforestation Risk Analysis:

- This picture shows the sub-prefectures feeding into the cooperative.
- There have been a total of **743 ha of deforestation events recorded per sub-prefecture** from Q1 2016 to Q3 2024.
- **166 ha of deforestation were detected in the period of 2024Q1 – 2024Q3**, with most of the alerts linked to the **Zeaglo** sub-prefecture.
- **Önem** should closely monitor and ensure these deforestation events are not linked to any farm Dakua is sourcing from.

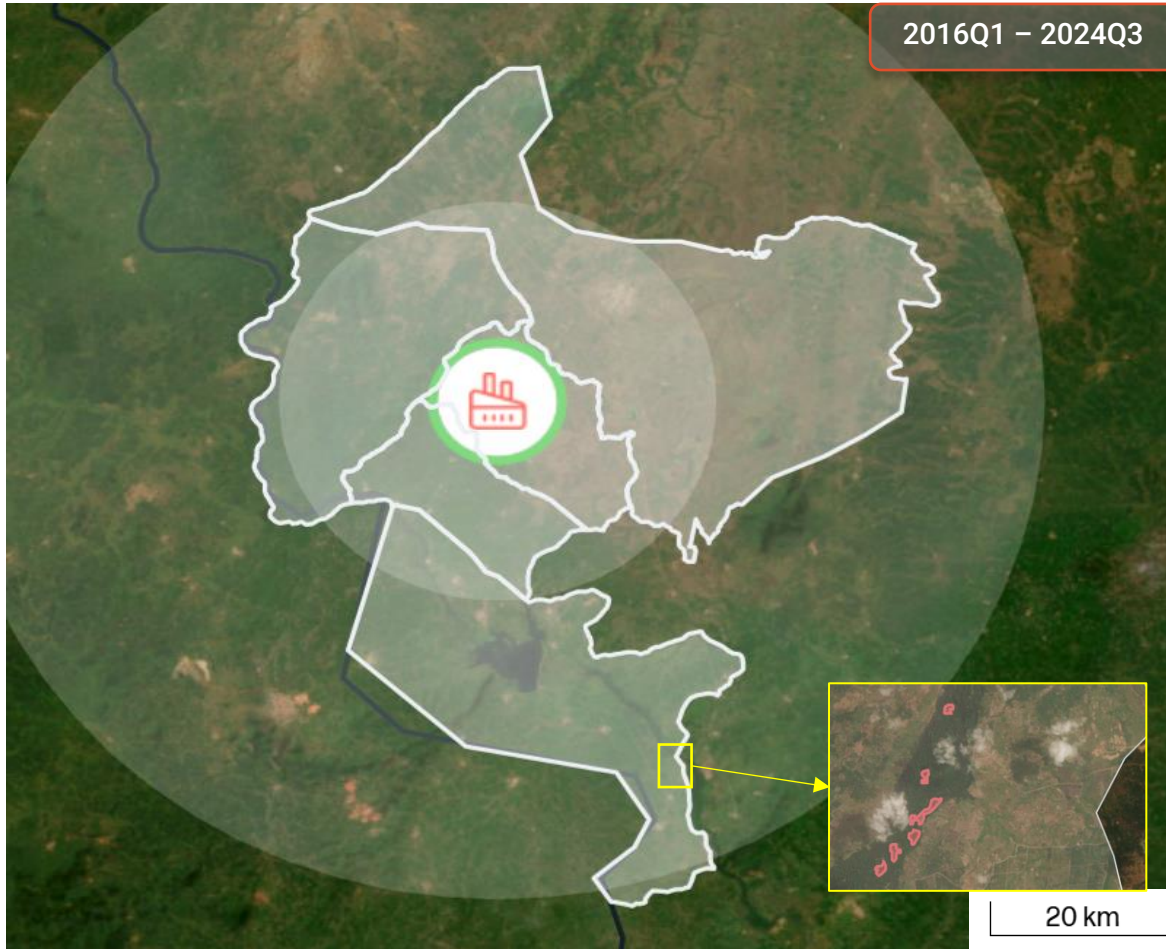


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



-  Deforestation Alerts
-  Sub-prefecture
-  Highlights cluster of alerts
-  cooperative

Deforestation Risk Analysis:

- This picture shows the sub-prefectures feeding into the cooperative.
- No alerts were detected in any of the sub-prefectures over the period Q1 2016 - Q3 2024.

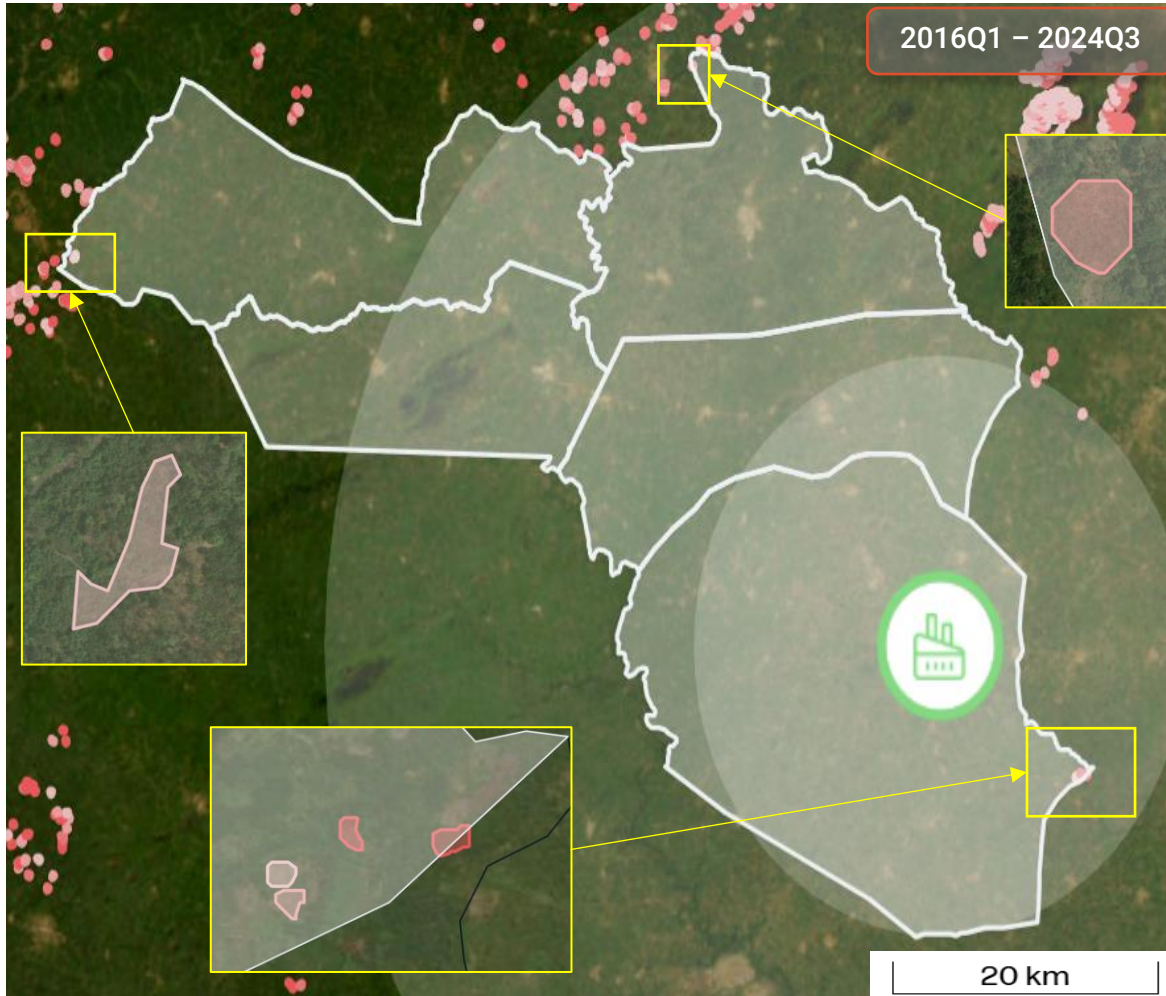


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



-  Deforestation Alerts
-  Sub-prefecture
-  Highlights cluster of alerts
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Deforestation Risk Analysis:

- This picture shows the sub-prefectures feeding into the cooperative.
- New deforestation alerts were detected in Taabo for the period of 2023Q4 and 2024Q1, accounting for 8ha.
- The remaining sub-prefectures remain de-free.



Legend:

-  Deforestation Alerts
-  Sub-prefecture
-  Highlights cluster of alerts
-  cooperative

Deforestation Risk Analysis:

- This picture shows the sub-prefectures feeding into the cooperative.
- The graph below indicates the **deforestation events per sub-prefecture** over the last years, accounting for a total of **8ha**.
- A new deforestation alert was detected in Duekoue in 2024Q1.

1. Share and sensitize

- a) Önem/Fildisi should share and discuss the deforestation analysis results with the cooperatives.
- b) Önem/Fildisi together with the cooperatives should monitor and ensure deforestation occurring in the sub-prefectures is not linked to their supply chain. This can be achieved by ensuring a robust traceability system is in place.

2. Provide data for Conventional producers

- a) Önem/Fildisi should encourage the cooperatives to provide traceability data for their uncertified producers to also be analysed for deforestation within their boundaries, as they could be a risk to the supply chain.