GREENGOLD Q2/2024 Update

HIGHLIGHTS OF THE QUARTER

- Acquired 328 ha of forest properties in Q2/2024, in UK, Finland and Baltic countries, bringing the total area to 76.9 thousand ha as at June 30, 2024.
- Total standing forest inventory (SFI) at the end of Q2/2024 was 20.0 million m³.
- Harvested volume of 95 thousand m³ good performance in all countries, and higher average stumpage price, compared with same period last year (88 thousand m³ last year).
- Adjusted EBITDA amounted to EUR 3.2 million (EUR 2.3 million), driven by higher volumes and prices
- Cash & cash equivalents balance as at June 30, 2024, of EUR 11.2 million, and no debt.
- Published first Group Annual report in accordance with IFRS and henceforth apply IFRS Accounting Standard.
- Received planting permission for 212 ha UK afforestation project and is now seeking government subsidies for the planting costs. The land is still recorded as Agricultural land.
- The number of outstanding shares as at June 30, 2024, amounted to 10,391,621.

KEY FINANCIAL METRICS

	Q2			6 M		
EUR Thousand	2024	2023	Δ	2024	2023	Δ
Net sales	4,789	3,958	21.0%	11,204	10,233	9.5%
Adj EBITDA*	3,212	2,342	37.1%	8,037	7,251	10.8%
Adj EBITDA Margin	64.5%	56.8%	13.6%	69.9%	68.1%	2.6%
Operating profit before change in value of Biological Assets	3,057	2,209	38.4%	7,738	6,986	10.8%
Profit/loss for the period	3,048	-82	n/a	4,766	2,280	109.0%
Earnings per share	0.3	0.0	n/a	0.5	0.2	108.6%
Free Cash Flow	1,580	1,027	53.9%	5,983	5,238	14.2%
Free Cash Flow per share	0.2	0.1	53.9%	0.6	0.5	14.0%

EUR Thousand	30/06/2024	31/12/2023	Δ
Forest assets	666,324	661,916	0.7%
Deferred tax attributable to forest assets	54,763	54,436	0.6%
NAV	633,031	626,925	1.0%
NAV excluding deferred tax attributable to forest assets	687,794	681,361	0.9%
NAV excluding deferred tax attributable to forest assets/share (EUR)	66.2	65.6	0.9%

^{*}EBITDA excluding revaluation of biological assets

2%

Year-on-year increase in owned land area

Forest land / Total land

95%

(Dec 31, 2023

93%)

SFI/ha
274
m3 per ha

forest land

FOREST ASSETS

A total of 328 hectares of new properties were acquired in Q2/2024, as part of the continuous aggregation activities in key markets. The Company has several potential larger deals in the pipeline. New forest properties were acquired in UK, Finland, and the Baltic countries. The total area as at June 30, 2024, stood at 76.9 thousand hectares. The ratio of Forest land to Total land remains at 95%, and the average m³ per forest land hectar stands at 274 m³. The Company also has a small portfolio of agricultural land, mainly in the Baltics.

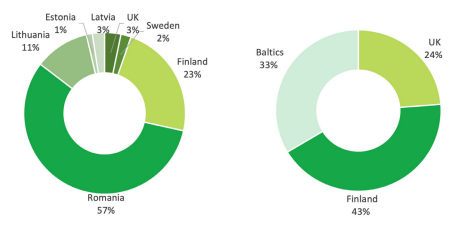
EUR Thousand	30/06/2024	30/06/2023	Δ	31/12/2023
Total land (thousand ha)	76.9	75.3	2.1%	76.4
Forest land (thousand ha)	73.1	71.0	3.0%	72.0
Agricultural land (thousand ha)	0.8	0.8	0.0%	0.8
SFI (m ³ thousand)	20,004	19,788	1.1%	19,895

		Full year		
EUR Thousand	2024	2023	Δ	2023
Acquisitions land (ha)	328	1,287	-74.5%	3,266
Acquisitions SFI (m ³ thousand)	66	164	-59.9%	424

In accordance with the Company's current strategy of having a balanced East West asset portfolio, the acquisitions in Q2/2024 were located in UK, Finland and Baltic.

Geographic land distribution

Land acquisitions in Q2 2024



GreenGold continuously invests in its forest assets. One of the regular investments is road building to improve the accessibility of its forest properties, which also has a positive indirect value on the property values. GreenGold is continuously updating forest management plans and the forest property database, giving the Company more up-to date data with higher accuracy. That is also a reason why volume and growth can be fluctuating from quarter to quarter.

Value forest assets

666

MEUR (Dec 31, 2023 662 MEUR)

> Weighted average SFI valuation (EUR/m³)

33.3

(Dec 31, 2023 33.3 EUR/m³)

FOREST VALUATION

Accounting principles for forest assets are described in detail in GreenGold's Annual Report 2023, Note 15 on pages 75–80. The Group's Forest assets are recognised at fair value based on a combination of forest land transactions in the areas where GreenGold owns forest assets, as well as a Discounted Cash Flow (DCF) model for the forecasted future cash flows generated by the forest properties. The weighting between the two methods used by the Company is 70% DCF approach and 30% sales comparison approach. The Comparable sales approach is performed by an independent third-party appraiser at yearend. The DCF approach relies on the determination of the net present value of expected post-tax cash flows from the harvest and sale of timber and future residual resale value of the properties. The parameters included in the model for calculating the fair value of forest assets are updated annually at year end, if there are no significant events that warrant updating them during the course of the year.

The total value of the forest assets is allocated across growing trees and forest land. The value of the growing trees, which is recognised in accordance with IAS 41 Biological Assets, is determined by calculating the present value of expected cash flows. Changes in value are recognised in the income statement. The value of forest land is recognised in accordance with IAS 16. The value of land assets constitutes the residual amount between the total value of Forest assets in accordance with the combination method described above, and the value of the biological assets. Changes in the value of forest land are recognised directly in the balance sheet through statement of other comprehensive income.

The estimated change in value of forest assets and biological assets stemming from Biological growth and felling is accrued over the course of the year and based on annualized expected growth and GreenGold's annual felling plan. Growth in the forest varies naturally with weather and season but can be more reliably measured and projected annually and over the long term. As at June 30, 2024, approximately 50% of the expected annual change in value stemming from change in standing timber volume was recognized. The value of forest assets as at June 30, 2024 reflects the value of 73.1 thousand ha of forest land and an estimated SFI of 20,004 thousand m³. Given GreenGold's geographically diversified portfolio with different valuation levels for different regional forest assets, total annual value change will also depend on the specific regional structure of growth and felling in a given year. Acquisitions and disposals of forest properties will also lead to intra-year changes in the value of forest assets.

	End of period		
EUR thousand	30/06/2024	31/12/2023	
Fair value of forest assets	666,324	661,916	
Biological assets	535,030	531,586	
Forest land	131,294	130,330	
Deferred tax attributable to forest assets	54,763	54,436	

EUR	30/06/2024	31/12/2023
Value per SFI (m ³)	33.3	33.3

80/0
Increase in harvested volumes in Q2

38%

Year-on-year change in quarterly Operating profit before change in value of Biological assets

54%

Increase in Free cash flow in Q2 2024

OPERATIONS

During Q2/2024, a total of 95 thousand m³ were harvested and sold as stumpage. The harvesting numbers, include both final cut and thinning, as well as broad leaves and coniferous species. In Q2/2024, the harvesting volumes increased by 8% compared with same period last year, while the average price was approximately 12% higher, also influenced by the specific sales mix in the quarter, while prices in general have been strong in Q2/2024 especially in Finland and the Baltics. Net Sales increased by 21% in the quarter compared with previous year. Net sales mainly constitute timber sales but also ancillary amounts of income from forest management services.

Other operating income include income from renewable energy, grants, customer penalties and some right of use income, which was slightly higher in Q2 2024 compared with same period last year. Higher net sales and other income led to an increase in total revenue of 21% in Q2/2024 compared with Q2/2023.

Costs were almost unchanged in Q2/2024, compared with Q2/2023 which meant that Operating profit before change in value of Biological assets increased by 38%. Free cash flow improved by 54% compared with same period last year, mainly driven by much lower maintenance capex in Q2/2024 compared with Q2/2023.

KEY FIGURES

	Q2			6 M			
EUR Thousand	2024	2023	Δ	2024	2023	Δ	
Harvesting (thousand m3)	95	88	7.9%	237	205	15.4%	
Net sales	4,789	3,958	21.0%	11,204	10,233	9.5%	
Other operating income	187	163	14.7%	302	413	-27.1%	
Total revenue	4,976	4,121	20.7%	11,506	10,646	8.1%	
Operating profit before change in value of Bio. assets	3,057	2,209	38.4%	7,738	6,986	10.8%	
Free Cash Flow	1,580	1,027	53.9%	5,983	5,238	14.2%	

