

Center for Sustainable Business



NATRA CASE STUDY: MEASURING THE FINANCIAL RETURN ON SUSTAINABILITY INVESTMENT

November 2024

A BETTER WORLD THROUGH BETTER BUSINESS

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This case study was written by Adjunct Assistant Professor Chet Van Wert in collaboration with Research Fellow Ulrich Atz in 2022 and updated in 2024. Financial analysis was provided by Associate Research Scholar Divya Chandra, and Senior Research Lead Chisara Ehiemere, of the NYU Stern Center for Sustainable Business. We thank Professors Massimiliano Bonacchi and Julian Yeo for feedback and edits.

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INTRODUCTION

As the year 2022 began, Joaquín Muñoz was proud that his employer, Natra, had signed the Climate Pledge, a commitment to achieve net zero carbon emissions by 2040, ten years ahead of the goal set by the 2015 Paris Climate Agreement.¹ Muñoz was Natra's Head of Sustainability, responsible for understanding the social and environmental impacts of the company's activities, identifying sustainable operating methods, and making the business case for sustainability.

Muñoz had championed the view that organizing the company's operations to produce positive social and environmental impacts was *more* than an ethical choice. It would also improve the company's competitive position and deliver long-term financial gains. Quantifying the financial gains was a real challenge, though. To do it convincingly, he had to demonstrate how the impact of Natra's activities on people and the environment affected the company's financial performance. This required a new approach to quantifying and monetizing factors that were traditionally treated as externalities, outside the scope of the company's financial reporting.

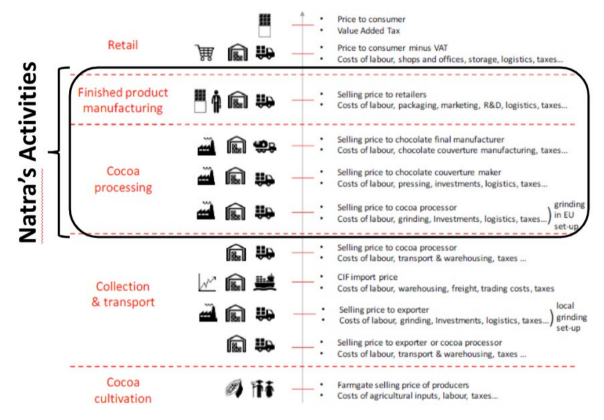
NATRA AND THE CHOCOLATE INDUSTRY

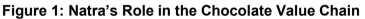
Natra was a Madrid-based processor and wholesaler of chocolate that supplied leading retail and consumer brands, primarily in Europe, but increasingly around the world as well. Natra participated in the midstream portion of the chocolate value chain (**Figure 1**). The company purchased raw cocoa beans from exporters in West African nations and imported them to its

¹ The Paris Agreement is an international treaty adopted by 196 countries in Paris on December 12, 2015. Its goal is to limit global warming to less than 2 degrees Celsius compared to pre-industrial levels.

preliminary processing facility in Valencia, Spain. It then manufactured a variety of intermediate and finished chocolate products – many of which it packaged for sale by retailers – in five plants in Spain, France, Belgium, and Canada.

Natra was one of the smaller competitors in the industry. It was dwarfed by firms such as Cargill, Olam, and Barry Callebaut. The largest of Natra's direct competitors specializing in chocolate was Barry Callebaut, a publicly held Swiss firm with revenues more than ten times greater than Natra's. Barry Callebaut processed roughly one million metric tonnes² of cocoa beans annually, more than 20% of the global cocoa crop, producing sales of over 7.2 billion Swiss francs (US \$7.7B – see **Figure A1** for key financial statement metrics).





<u>Source</u>: Food and Agriculture Organization of the United Nations and Bureau d'analyse sociétale pour une information citoyenne, "Comparative study on the distribution of value in European chocolate chains," 2020, https://www.cocoainitiative.org/knowledge-hub/resources/comparative-study-distribution-value-european-chocolate chains, accessed 22 June 2022.

SUSTAINABILITY ISSUES IN THE CHOCOLATE INDUSTRY

The chocolate industry faced social and environmental sustainability issues with profound local and global impacts – from the standard of living in cocoa farming communities to global climate change. These sustainability challenges have persisted for decades, and they are far from being solved.

Social Issues: The most dramatic social challenges faced by the chocolate industry were found

² 1 metric tonne = 1,000 kilograms, or 2,204.6 pounds (approximately 1.1 U.S. ton)

on cocoa farms, which were plagued by issues that many Westerners believed had been resolved in the 19th century – most notably, the use of child labor and forced labor. A related issue was the inability of five million cocoa farmers worldwide to earn a living wage and work their way out of extreme poverty. A study of cocoa farm households in Ghana found that less than 10% earned a living income.³ Not only were living conditions dire, but farmers did not have the financial, technical, or educational means to improve their farms' productivity and earning potential.

<u>Environmental Issues</u>: Cocoa farming often contributes to large-scale deforestation. Farmers cleared forests to cultivate more land, either because existing farm soils were depleted or simply to expand farm output and income. It has been estimated that deforestation is responsible for 14% to 21% of worldwide carbon dioxide emissions,⁴ making the preservation of forests an essential part of any climate change solution. Since cocoa farming was responsible for an estimated 25% of deforestation in Cote d'Ivoire and 33% of deforestation in Ghana from 2001 through 2015,⁵ the chocolate industry's climate impact was significant on a global scale.

<u>The Real Value Chain</u>: It is ironic that chocolate, one of the everyday luxuries casually enjoyed by consumers in wealthy nations, comes with substantial social and environmental costs. In a perfect market, the price of chocolate to the end consumer should compensate for all the costs in its value chain. In practice, though, these social and environmental costs never appeared on a financial statement – not Natra's, its upstream suppliers', or downstream retail brands'. They were *externalities:* unquantified and unaccounted-for impacts borne by entities outside the company and outside the industry. In this case, they were borne by cocoa farming households, their national economies, and the global environment.

Neither Natra nor its competitors owned a single farm, yet deforestation and child labor were embedded in the industry's real value chain **(Figure 2)**. The social and environmental impacts resulting from chocolate production were real, but not quantified or monetized, and not attributed to the industry's activities. If, as Peter Drucker famously said, "What gets measured, gets managed",⁶ then Natra and the chocolate industry would have to find a way to measure their heretofore-unaccounted impacts.

<u>The Upstream Value Chain:</u> An estimated 70% of cocoa beans were produced on small farms that averaged 5 hectares (12.5 acres).⁷ These farms used traditional, inefficient farming methods and relatively unskilled manual labor. Five million cocoa farmers worldwide supplied a handful of large chocolate manufacturers and consumer brands. However, a small farmer had no pricing power in the global commodity markets, and competitors were willing to work under almost any conditions. Attempts to locally regulate the cocoa prices and improve framers' incomes had been largely unsuccessful.⁸ While some government actions did help, tracking its success has not been easy.⁹

https://www.cocoainitiative.org/knowledge- hub/resources/2020-cocoa-barometer, accessed 17 May 2022

³ Fountain, A.C., Huetz-Adams, F., "Cocoa Barometer 2020," International Cocoa Initiative, 2020,

⁴ Drawdown.org, "Forest Protection," https://www.drawdown.org/solutions/forest-protection, accessed 28 June 2022.

⁵ Boysen, O., Ferrari, E., Nechifor, N., Tillie, P., "Impacts of the Cocoa Living Income Differential Policy in Ghana and Côte d'Ivoire," European Joint Research Commission Science for Policy Report, Sept 2021

⁶ Drucker, P., *The Practice of Management*, Harper Business (Reissue edition), 2006

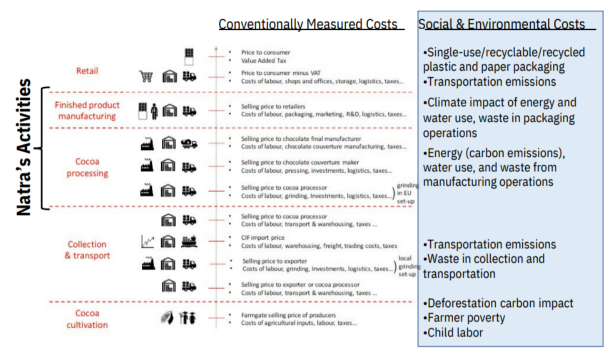
⁷ International Institute for Sustainable Development, "Global Market Report: Cocoa," IISD.org, 20 Nov 2019,

https://www.iisd.org/publications/report/global-market-report-cocoa, accessed 14 May 2022

⁸ Ibid.

⁹ Boysen, O., Ferrari, E., Nechifor, N., Tillie, P., "Impacts of the Cocoa Living Income Differential Policy in Ghana and Côte d'Ivoire," European Joint Research Commission Science for Policy Report, Sept 2021.

Figure 2: Another View: The Real Cocoa Value Chain



<u>Based on</u>: Food and Agriculture Organization of the United Nations and Bureau d'analyse sociétale pour une information citoyenne, "Comparative study on the distribution of value in European chocolate chains," 2020, https://www.cocoainitiative.org/knowledge-hub/resources/comparative-study-distribution-valueeuropean-chocolate chains, accessed 22 June 2022.

THE INDUSTRY TAKES ACTION

In the major chocolate-consuming markets, changes in consumer attitudes, regulation, and the competitive environment were bringing change to the industry. Retail chocolate brands – Natra's customers – increasingly specified chocolate made from sustainably sourced cocoa. This shift opened new avenues of sales growth for midstream manufacturers, like Natra, if they could serve this growing demand. Gross margins on sustainably produced chocolate were 50% higher than margins on conventional chocolate. Together, the financial benefits of potential sales growth and higher profitability made sustainable sourcing a strategy that required little additional justification – as long as competition did not erode those margins or that growth opportunity.

Many of Natra's competitors were adopting significant sustainability strategies. Barry Callebaut, for example, reported that in the 2019-2020 fiscal year, products containing 100% sustainable cocoa accounted for 37% of its production volume.¹⁰

Natra had recently adopted a new Sustainability Strategy 2026 (**Figure A2**). Going beyond the company's commitment to net-zero carbon emissions, the strategy focused on transforming Natra's activities in areas that included both responsible sourcing and environmental concerns – issues central to the sustainable sourcing of cocoa beans.

With such broad ambitions, Natra's sustainability work touched almost every aspect of the company's activities. Muñoz was responsible for making the business case and planning the

¹⁰ Barry Callebaut Group, "Forever Chocolate Progress 2019/20," https://www.barry-callebaut.com/en/group/foreverchocolate/sustainability-reporting/progress-report-201920, accessed 19 May 2022.

execution of sustainability initiatives. However, he could make little progress until he was able to demonstrate clearly the financial returns of the investments under consideration.

ROSI: MEASURING THE FINANCIAL IMPACT OF A SUSTAINABLE VALUE CHAIN

Sustainability advocates made the case that traditional profit and loss analyses failed to identify and quantify fully the benefits (and risks) associated with doing business in a more planet- and people friendly way. Because these impacts were not quantified, they were difficult to integrate into a company's strategic decision-making process – and so they were not managed. As Natra evaluated new sustainability practices and programs, Muñoz needed a systematic way to quantify their financial value. To that end, Natra engaged the Center for Sustainable Business (CSB) at New York University's Stern School of Business. CSB applied an original methodology called *Return on Sustainability Investment*, or ROSI (**Figure A3**), to estimate the financial impacts of environmentally and socially sustainable practices on business operations.¹¹

ROSI provided a systematic method for identifying, quantifying, and attributing a monetary value to sustainability initiatives. It began by analyzing a company's activities through a framework of nine general "Mediating Factors" whose impact on financial performance was easy to understand. These were:

- 1. Risk management
- 2. Stakeholder engagement
- 3. Operational efficiency
- 4. Talent management
- 5. Supplier relations
- 6. Media coverage
- 7. Customer loyalty
- 8. Sales and marketing
- 9. Innovation

The analysis with ROSI quantified each benefit and then estimated its financial value. Muñoz and the CSB team produced a detailed framework for calculating the ROSI for shifting from conventional to sustainable chocolate at Natra (**Table 1**).

SUSTAINABLE SOURCING: ENSURING REAL IMPACT

For some consumer brands, simply putting a sustainability certification label, such as "organic" or "fair trade," on their product packaging was their goal; they wanted to project a socially and environmentally friendly brand persona to enhance their appeal to certain consumers. Others were more deeply committed to changing the industry's impact and were willing to 'get their hands dirty' implementing sustainability action plans. Indeed, some of Natra's largest competitors, like Barry Callebaut and Cadbury, believed that real sustainability was not assured by simply purchasing sustainability-certified cocoa beans. A study in Ghana found that the percentage of sustainable cocoa farmers earning above the Living Income benchmark only

¹¹ Atz, U., Van Holt, T., Douglas, E., Whelan, T., "The Return on Sustainability Investment (ROSI): Monetizing Financial Benefits of Sustainability Actions in Companies." In: Bali Swain, R., Sweet, S. (eds) <u>Sustainable</u> <u>Consumption and Production, Volume II</u>. Palgrave Macmillan, Cham. https://doi.org/10.1007/978-3-030-55285- 5_14

increased slightly, from 9.4% to 12%.12

At one end of the value chain, consumer brands were willing to pay a premium for sustainable chocolate. Since cocoa beans represented only about 5% of the retail price of most chocolate products, increasing the cost of beans by say 20%, would increase the cost of the final product by just 1% of sales (20% x 5%). At the other end of the value chain, converting conventional cocoa farms to sustainable production would impose costs and risks on small farmers. They simply did not have the necessary expertise, labor force, or financial resources. For example, small farmers lacked the expertise, labor, and resources to meet fair trade standards, making child labor replacement and fluctuating cocoa prices too financially risky. Limited access to modern farming methods led small farmers to clear forests rather than rejuvenate soil and prune trees, adhering to traditional, less productive practices. And the requirement of organic certification to eliminate chemicals for three years reduced yields, which was unaffordable for farmers already struggling with low incomes. Finally, there was a real risk of catastrophic disruptions in the cacao supply chain.

Mediating Factor	Benefits and Risks	Quantification Metrics	Monetization	
Risk Management	<u>Risk avoided</u> : Potential sales declines and reputational risk as demand for non- sustainable products declines	Declining price received and profits realized as market share of conventional (non- sustainable) chocolate falls	• (Declining revenue as conventional market shrinks) x (Declining margins as operational utilization drops and efficiency declines)	
	<u>Benefit</u> : Stronger engagement with sustainability-focused brands and retailers (customers)	 Improved retention rate for established customers 	(Annual profit of retained customers) x (improvement in customer retention rate)	
Stakeholder	<u>Benefit</u> : Engagement with farmers, exporters	Reliable supply relationships	 (Reduced risk of supply disruption costs) x (Probability of supply disruptions) 	
Engagement	<u>Benefit</u> : Engagement with owners / stockholders / financial markets	• Increased willingness to invest in R&D, business development • Better access to, and reduced cost of, capital	 Capital costs – present value of lower bond interest rates or higher equity valuation 	
	Benefit: Engagement with employees	See Talent Management		

Table 1: ROSI Framework for Transitioning to Sustainable Cocoa Supply:Quantifying and Monetizing Potential Benefits

Continued on next page

¹² Fountain, A.C., Huetz-Adams, F., "Cocoa Barometer 2020," International Cocoa Initiative, 2020, https://www.cocoainitiative.org/knowledge-hub/resources/2020-cocoa-barometer, accessed 17 May 2022

Table 1: ROSI Framework for Transitioning to Sustainable Cocoa Supply:Quantifying and Monetizing Potential Benefits (continued)

Mediating Factors	Benefits and Risks	Quantification Metrics	Monetization
Operational efficiency	<u>Benefit</u> : Closer coordination with farmers re: desired crop characteristics, quality, timing	• Reduction in operational down time	• (Lower operational costs per unit of production) x (Production volume)
Talent Management	Benefit: Employee engagement driving stronger learning/expertise motivation, innovation, social/ environmental impacts	Reduced employee turnover rate	• (Reduced turnover) x (recruiting/training costs)
Supplier Relations	Benefit: Improved farmer relationships create better supply and contracting terms	• Natra: Increased ability to bid on new business due to secure supply and contractual terms	• (% increase in RFP* wins) x (average RFP* value)
Media Coverage	<u>Benefit</u> : Positive media for combatting child labor, raising living standards, fighting deforestation	 Number and reach of stories where (a) Natra avoids negative or (b) gains positive mention in trade media 	 Imputed value of audience impressions (Sales leads generated as a result) x (potential profitability) x (probability of closing deal
Customer	Benefit: Positions Natra as trusted source for both conventionally sourced	Customer retention rate	 (Change in customer retention rate) x (profitability of retained customers)
Loyalty	AND sustainable chocolate – reducing risks to established customer relationships	 Incremental sales volume with established customers 	(Potential volume growth) x (profitability)

Continued on next page

Table 1: ROSI Framework for Transitioning to Sustainable Cocoa Supply: Quantifying and Monetizing Potential Benefits (continued)

Mediating Factors	Benefits and Risks	Quantification Metrics	Monetization
Sales & Marketing	Benefit: Establishes Natra as trusted, expert supplier in important new, sustainable market segment Benefit: Builds in-house	 Increased access and ability to close deals through stronger supplier relationships and customer confidence Other new business opportunities identified via 	(Number of potential new RFPs) x (probability of closing deal) x (projected volume) x (profitability) (Potential operational cost reductions via new
	expertise and relatedly builds industry network as innovator, expert	opportunities identified via reputation and networking – e.g., new products, methods, sources	methods) x (production volume)
Innovation	Benefit: Improves relationships all along the value chain by promoting innovation: farming methods, cocoa bean processing, chocolate manufacture	• Potential value of new methods, new products, new business	 Potential cost savings Potential value of new products and new business relationships

<u>Note</u>: This is an abridged version of the table used in the project.

* <u>The RFP</u>: Manufacturers and wholesalers in the middle of the value chain sell to consumer-facing brands at the end of the value chain. One way that these supplier relationships are established is via Requests for Proposal (RFPs) from consumer-facing clients. The RFP outlines the client's specifications for specific chocolate characteristics (e.g. milk or dark chocolate, packaging characteristics, and sustainability attributes), as well as the client's needs for volume and timing of delivery. Several suppliers can then bid on the same 'piece of new business' and the client can compare their bids on an 'apples-to-apples' basis.

BEYOND CERTIFICATION

For these reasons, chocolate manufacturers that were convinced of the long-term benefits of sustainable sourcing had begun to look beyond simply buying sustainably certified cocoa beans. Through initiatives that were often referred to as *Beyond Certified*, some chocolate manufacturers worked directly with farmers organizations to introduce sustainable methods, improve productivity, and measure the results. Barry Callebaut, for example, in its Beyond Certified initiative dubbed *Forever Chocolate*,¹³ had committed to achieve four environmental and social milestones by 2025:

- 1. Lifting over 500,000 cocoa farmers out of poverty;
- 2. Eliminating all child labor from its supply chain;
- 3. Operating in a carbon-positive and forest-positive way (that is, regenerating both the atmosphere and global forest cover); and
- 4. Using 100% sustainable ingredients in all of the company's products.

In one example, Barry Callebaut reported that its productivity programs – which provided coaching, tools, and financial services to farmers – were delivering a <u>23% improvement in</u> <u>productivity</u> on Cote d'Ivoire cocoa farms.¹⁴ As industry giants like Barry Callebaut and Cadbury

¹³ Barry Callebaut Group, "Forever Chocolate Progress 2019/20," https://www.barry

callebaut.com/en/group/forever-chocolate/sustainability-reporting/progress-report-201920, accessed 19 May 2022 ¹⁴ Barry Callebaut Group, "Progress Report 2016/2017: Ever Thought About Where Your Chocolate Comes From?", https://www.barry-callebaut.com/en/group/media/news-stories/barry-callebaut-publishes-progress-report forever-chocolate-201617, accessed 31 May 2022

scaled up their Beyond Certified initiatives, Muñoz was evaluating his own program. His team at Natra had analyzed the operational requirements and estimated the costs and potential revenue gains such an initiative would produce. The most likely scenario showed the initiative reaching a maximum net investment (negative contribution) of about €170,750 in Year 2, with cumulative payback not occurring until Year 5 (**Table 2, row i**). Unfortunately, he did not expect this outcome to be embraced by senior management.

Muñoz worried that Natra risked being marginalized by its much larger competitors if it did not pursue its own Beyond Certified initiative. As its competitors developed expertise, partnerships, and operating methods to compete in this new market, they might leave Natra behind, where it could compete only for a dwindling share of the chocolate market at lower profit margins.

			Year 1	Year 2	Year 3	Year 4	Year 5
(a)	Number of farmer cooperatives		4	5	6	8	10
(b)	Number of families		1,860	2,140	2,420	2,980	4,280
(c)	Volume of "Beyond Certified" beans	metric tonnes	2,400	3,100	3,800	5,200	7,000
In	cremental Profit	Opportunity	for Natra vi	a Premium	Pricing		
(d)	Premium revenue, Beyond Certified	= € 240 x (c)	€ 576,000	€ 744,000	€ 912,000	€ 1,248,000	€ 1,680,000
(e)	Incremental Variable Costs *	= € 176.5 x (c)	(423,600)	(547,150)	(670,700)	(917,800)	(1,235,500)
(f)	Incremental Gross Profit	= (d) – (e)	€ 152,400	€ 196,850	€ 241,300	€ 330,200	€ 444,500
(g)	Incremental Fixed Costs *		(288,000)	(232,000)	(232,000)	(232,000)	(232,000)
(h)	Net Incremental Profit	= (f) – (g)	(135,600)	(35,150)	9,300	98,200	212,500
Pa	ayback						
(i)	Cumulative Incremental Profit		€ (135,600)	€ (170,750)	€ (161,450)	€ (63,250)	€ 149,250

Table 2: Payback Analysis: Natra "Beyond Certified" Program

QUANTIFYING AND MONETIZING THE IMPACTS OF A BEYOND CERTIFIED PROGRAM

estimates but modified to serve instructional goals.

Muñoz believed that the conventional payback analysis in **Table 2** did not fully reflect the program's potential benefits to Natra. To demonstrate the financial value of these additional benefits, he asked his team to review all the possible ways that sustainable sourcing initiatives

might produce quantifiable and monetizable benefits, using the ROSI framework outlined in **Table 1**.

Specifically, Muñoz asked his team to answer these questions: Can the Beyond Certified Program Grow Natra's Sales Funnel? If So, What Is the Financial Value of This New Market Segment to Natra?

ROSI benefit #1: Access to new clients, by establishing Natra as trusted, expert supplier in an important new, sustainable market segment.

The most easily estimated benefits were uncovered through the Sales and Marketing 'mediating factor.' Whereas the traditional payback period analysis (**Table 2**) had estimated the value of <u>higher margins</u> for Beyond Certified chocolate, Beyond Certified also had the potential to give Natra <u>access to new clients</u> – consumer-facing brands participating in a growing market segment. Beyond Certified attributes would qualify Natra to pitch new business with consumer brands and retailers that required high-quality chocolate with specific social and environmental benefits beyond just a sustainable logo.

Chocolate that could claim to be fighting poverty, deforestation, and child labor was a powerful value proposition. It was currently a small segment of the market, but it was growing. Muñoz believed that the segment would become much more important as the impacts of climate change became clear to a growing number of consumers. A Beyond Certified program would open up this market segment to Natra's participation. To develop the ROSI estimate of the new business value of this segment to Natra, the Sales and Marketing was asked for its outlook. They provided the following data and assumptions:

Incremental Requests for Proposal (RFPs): Beyond Certified would qualify Natra to bid on a small – but hopefully growing – number of Requests for Proposal (RFPs) for chocolate that would appeal to a socially and environmentally conscious customer base. Natra was not currently included in the set of suppliers qualified to lead with this value proposition. Barry Callebaut, among others, had already made substantial progress in this area, and its dominant market share cemented its advantage. Sales and Marketing determined that:

- Natra would have access to just a handful of RFPs in the first few years. However, Muñoz expected this number to grow more rapidly in 3 to 5 years.
- Natra's RFP 'win rate' (number of new contracts awarded for Beyond Certified chocolate) would be low at first, as its new Beyond Certified capabilities became known, but would grow along with its reputation and the pull from consumer demand.
- The specialty nature of this sub-market meant that the value of the RFPs themselves would be small as well, with more valuable RFPs becoming available in later years.
- Having already accounted for the costs of the program in the conventional payback analysis (**Table 2**), Natra would incur no additional cost to bid on these RFPs.

The Sales team presented Table 3 as its 'most likely' scenario.

Exercise 1

Use ROSI to monetize the first benefit for "Sales and Marketing", access to new clients, in Table 3.

- > Please complete the calculations in row (g) and (h) of Table 3:
- ≻Also answer the questions that Muñoz needed to answer below.

			Year 1	Year 2	Year 3	Year 4	Year 5
(a)	Incremental RFPs open to Natra bid per year		1	2	3	3	4
(b)	Avg. Natra win rate on incremental business		10%	15%	20%	22.5%	25%
(c)	Avg. RFP revenue value/year		€ 1,000,000	€ 1,100,000	€ 1,150,000	€ 1,200,000	€ 1,250,000
(d)	Estimated incremental sales	(a) x (b) x (c)	€ 100,000	€ 330,000	€ 690,000	€ 810,000	€ 1,250,000
(e)	Est.	(d) x	€ 7,500	€ 24,750	€ 51,750	€ 60,750	€ 93,750
	incremental operating profit @ 7.5% x sales *	7.5%					
	operating profit @ 7.5% x sales * evised Payback Baseline from Table 2, row (h): Annual incremental		I lysis – <i>PLEA</i> (135,600)	SE CALCUL (35,150)	. ATE 9,300	98,200	212,500
Re	operating profit @ 7.5% x sales * evised Payback Baseline from Table 2, row (h): Annual		-			98,200	212,500

Table 3: ROSI Analysis: Sales & Marketing Value of Beyond Certified Program

Additional questions that Muñoz needed to answer included:

- 1. Is the estimated value above purely incremental or does it change some element(s) of the payback analysis in **Table 2**?
- 2. How speculative, or risky, are these projections?
 - a. What is the risk if Natra achieve no new business wins?
 - b. What is the potential upside if any assumptions in Table 3 are improved?
- 3. How can the team improve the credibility of its estimates in the eyes of senior management?

ROSI Benefit #2: Estimate the Financial Value to Natra of Increasing Farm Productivity

Muñoz noted that Barry Callebaut had published claims that its Forever Chocolate program delivered a 23% average improvement in farm productivity.¹⁵ A simple, back-of-the-envelope calculation showed that this outcome was extraordinarily beneficial <u>to farmers (Table 4)</u>. It produced a 47.6% increase in annual farm profits as (1) volume improved with productivity gains and (2) crop value increased due to the higher value of sustainably produced cocoa beans.

			Without Program	With Program	Change	Change %
(a)	Average farm size		5 hectares (12.5 acres)	5 hectares		
(b)	Avg. crop yield		380 kg/hectare	467.4 kg/hectare	87.4 kg/hectare	23.0%
(c)	Avg. farmer revenue per kilogram		€ 1.375/kg	€ 1.65/kg *	€ 0.275/kg *	20.0%
(d)	Avg. annual farm revenue	= (a) x (b) x (c)	€ 2,612.50	€ 3,856.05	€ 1,243.55	47.6%
(e)	Avg annual farm profit (@ 62% **)	= (d) x 62%	€ 1,619.75	€ 2,390.75	€ 771.00	47.6%

Table 4: Value of 23% Productivity Improvement to farmers

* Revenue estimate assumes a 20% premium for Beyond Certified crops compared to conventional cocoa bean pricing for simplicity. ** Farm profit margin estimates based on published studies of Indonesian cocoa farms, applied to Beyond Certified crops as well for simplicity.¹⁶

Note: Financial data is modeled on company estimates but modified to serve instructional goals.

However, the 47.6% increase in the value of farmers' crops that was estimated above (Table 4) was intended to <u>benefit the farmers</u> – lifting them out of poverty – not Barry Callebaut. While this

¹⁵ Barry Callebaut Group, "Progress Report 2016/2017: Ever Thought About Where Your Chocolate Comes From?", https://www.barry-callebaut.com/en/group/media/news-stories/barry-callebaut-publishes-progress-report foreverchocolate-201617, accessed 31 May 2022

¹⁶ Jumiyati, S., et al, 2021, IOP Conf. Ser.: Earth Environ. Sci. 800 (2021) 012049 "Economic and Ecological Adaptation to Changes in Agricultural Land Use to Increase Sustainable Economic Resilience," https://doi.org/10.1088/1755-1315/800/1/0120

was very nice, Muñoz believed that his large competitor must have also identified financial benefits <u>to Barry Callebaut</u> itself. Despite its leadership in the sustainability initiatives, it was still a profit-making venture!

Exercise 2

Please answer the following questions:

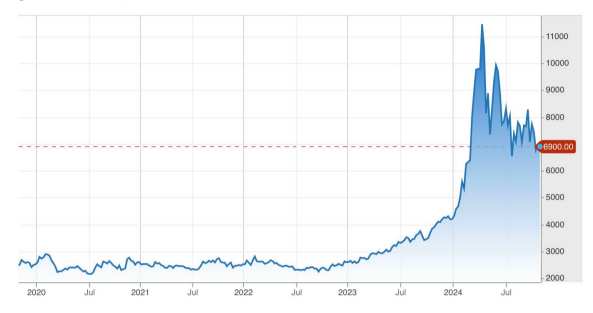
- 1. Name at least two ways that a ROSI analysis could help a chocolate manufacturer identify benefits from better productivity upstream on small cocoa farms? (Use the framework in Table 1)
- 2. List two benefits, not mentioned so far, that a ROSI analysis might identify for the Beyond Certified Program, using the framework in Table 1.
- 3. Choose one benefit and discuss:
 - a) How would you approach quantifying and monetizing this benefit?
 - b) What could you do to convince the CFO?
 - c) How much of this benefit will flow through to Natra's standard financial statements?

Exercise 3

Estimate the financial benefit of reduced exposure to cacao price volatility based on the information below.

Cocoa prices cost more than \$10,000 per metric ton for the first time in 2024. Prices rose by several hundred percent compared to 2020 and before (**Figure 3**). One reason for this spike in volatility were difficult weather conditions and disease in West Africa, which impacted production. Any company in the chocolate supply chain without a good hedging strategy, or a favorable relationship with producers, would have to confront severe challenges.

Figure 3: Cacao price in USD from 2020-2024



Source: https://www.cnbc.com/2024/03/26/cocca-prices-hit-10000-per-metric-ton-for-the-first-time-ever.html

While **Table 1** lists one related benefit "Reliable supply relationships", it does not directly mention cocoa price volatility because of the limited control Natra's strategy had on global prices. However, a different program, e.g., one that directly negotiated a price corridor with farmers (minimum and maximum prices) or supplied training for more resilient agricultural practices, could yield a benefit under the mediating factor "risk management". This benefit would curtail the negative effect of excessive price volatility.

Assume the program would allow Natra to save 10% on the nominal price increase from \$2500 per ton to \$7500. Use data mentioned in this case to build out other assumptions. Then, calculate the annual financial benefit of a program that mitigates the risk of price volatility by 10%. Take into account the inherent uncertainty of an extreme case happening.

Appendix

Figure A1: Five-Year Financial Statement Summary: Barry Callebaut

Key figures Barry Callebaut Group¹

		CAGR (%)	2020/21	2019/20	2018/19	2017/18	2016/17 restated
Consolidated Income Statement							
Sales volume	Tonnes	3.4%	2,191,572	2,095,982	2,139,758	2,035,857	1,914,311
Sales revenue	CHF m	1.4%	7,207.6	6,893.1	7,309.0	6,948.4	6,805.2
Gross profit	CHF m	4.6%	1,147.2	1,063.7	1,197.2	1,157.1	958.8
EBITDA (recurring)	CHF m	7.7%	795.2	711.9	775.0	728.3	592.1
Operating profit (EBIT)	CHF m	5.3%	566.7	483.2	601.2	554.0	460.2
Operating profit (EBIT, recurring)	CHF m	6.4%	566.7	491.0	601.2	554.0	442.1
EBIT (recurring) / sales revenue	%		7.9%	7.1%	8.2%	8.0%	6.5%
EBIT (recurring) per tonne	CHF	2.9%	258.6	234.2	281.0	272.1	230.9
Net profit for the year	CHF m	8.1%	384.5	311.5	368.7	357.4	281.1
Net profit for the year (recurring)	CHF m	10.0%	384.5	319.3	394.7	357.4	263.0
Free cash flow	CHF m		355.0	317.0	289.7	311.9	475.6
Adjusted Free cash flow ²	CHF m		314.9	403.8	256.8	316.6	n/a
Consolidated Balance Sheet							
Net working capital	CHF m	4.5%	1,241.8	1,192.0	1,363.2	1,074.4	1,042.5
Non-current assets	CHF m	4.7%	2,977.9	2,800.1	2,650.0	2,505.5	2,477.7
Capital expenditure	CHF m	5.7%	275.2	280.9	279.6	217.9	220.4
Total assets	CHF m	7.3%	7,244.0	7,141.1	6,508.1	5,832.0	5,466.5
Net debt	CHF m	3.6%	1,281.3	1,365.9	1,304.7	1,074.3	1,110.9
Shareholders' equity	CHF m	6.2%	2,682.9	2,353.5	2,399.3	2,269.8	2,111.2
Ratios							
Return on invested capital (ROIC) ³	%		12.2%	10.3%	12.5%	12.2%	11.0%
Return on equity (ROE) ³	%		14.3%	13.2%	15.2%	15.7%	12.5%
Debt to equity ratio	%		47.8%	58.0%	54.4%	47.3%	52.6%
Interest coverage ratio			7.8	6.9	5.2	7.2	4.9
Net debt / EBITDA (recurring)			1.7	1.9	1.5	1.5	1.9
Capital expenditure / sales revenue	%		3.8%	4.1%	3.8%	3.1%	3.2%
Shares							
Share price at fiscal year-end	CHF	14.0%	2,334	2,000	2,024	1,728	1,380
Number of shares issued			5,488,858	5,488,858	5,488,858	5,488,858	5,488,858
Market capitalization at year-end	CHF m	14.0%	12,811.0	10,977.7	11,109.4	9,484.7	7,574.6
EBIT (recurring) per share	CHF	6.4%	103.4	89.6	109.7	101.0	80.6
Basic earnings per share	CHF	10.0%	70.0	57.7	67.6	64.9	47.8
Cash earnings per share	CHF		64.8	57.8	52.9	56.9	86.7
Payout per share	CHF	8.8%	28.0	22.0	26.0	24.0	20.0
Payout ratio	%		40%	39%	39%	37%	39%
Price-earnings ratio at year-end			33.3	34.7	30.0	26.6	28.9
Other							
Employees		5.0%	12,783	12,335	12,257	11,570	10,528
Beans processed	Tonnes	1.6%	987,991	982,725	1,002,025	956,440	925,544
							-

Financial performance measures, not defined by IFRS, are defined on page 182.
 From fiscal year 2017/18 onwards, Adjusted Free cash flow is adjusted for the cash flow impact of cocoa bean inventories regarded by the Group as readily

marketable inventories. 3 From fiscal year 2018/19 onwards calculated based on Pro-forma (IFRS 16) and from fiscal year 2017/18 onwards calculated based on Pro-forma (IFRS 15).

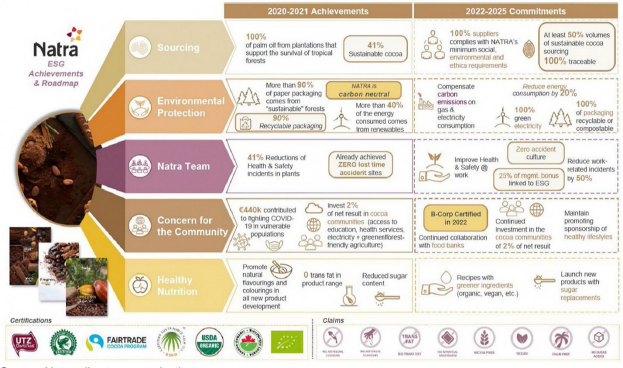
Source: Barry Callebaut Group, Annual Report 2020-2021, https://www.barrycallebaut.com/en/group/investors/annual-report-202021, accessed 19 May 2022

Figure A2: Natra's Sustainability Strategy 2026

Sustainability STRATEGY 2022 - 2026

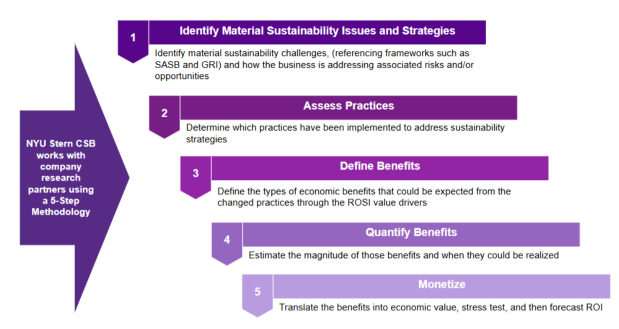


Improvement of ESG practices is embedded in Natra with 25% of top manager's bonus linked to ESG criteria



Source: Natra, direct communication

Figure A3: NYU CSB's Return on Sustainability Investment (ROSI) Framework



Source: NYU Stern Center for Sustainable Business