



Forward looking statements

This presentation may contain forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Such forward-looking statements are characterized by future or conditional verbs such as "may," "will," "expect," "intend," "anticipate," believe," "estimate" and "continue" or similar words.

You should read statements that contain these words carefully because they discuss future expectations and plans, which contain projections of future results of operations or financial condition or state other forward-looking information. Such statements are only predictions, and our actual results may differ materially from those anticipated in these forward-looking statements.

We believe that it is important to communicate future expectations to investors. However, there may be events in the future that we are not able to accurately predict or control. Factors that may cause such differences include, but are not limited to, the uncertainties associated with the Company's ability to raise additional capital to finance the Company's activities; the Company's and its subsidiaries' ability to fully perform all of their obligations under the contractual obligations applicable to them; the effectiveness, profitability, and the marketability of its ongoing mix shift to more advanced products; legal and regulatory risks; the Company's ability to execute its growth strategy and the effectiveness of its increased research and developments pending; the future trading of the ordinary shares of the Company; the Company's ability to operate as a public company; the period of time for which its current liquidity will enable the Company to fund its operations; general economic and business conditions; the volatility of the Company's operating results and financial condition; the Company's ability to attract or retain qualified senior management personnel and research and development staff. We do not assume any obligation to update forward-looking statements as circumstances change.





Company Strategy & Mission Statement

Long-Term strategy to create a vertically integrated seafood company that offers customers high quality products while maintaining a focus on our core values of delivering food safety, traceability and certified resource sustainability.

We plan to grow the Company organically by continuing to grow our customer base and introducing new high-value product lines and categories, as well as strategically acquiring companies that focus on additional species and proprietary technologies that we believe we can integrate into a larger, diversified company.





Company Overview

an integrated Environmental, Social, and Governance (ESG) sustainable seafood company with a focus on Recirculatory Aquaculture System (RAS

| Corporate Profile ⁽¹⁾ | |
|----------------------------------|---------------|
| Market Cap | \$30M |
| Share Price | \$1.30 |
| Shares Outstanding | 25.0M |
| 52-Week Hi/Lo | \$8.00 - 1.13 |
| Average Daily Volume | 300K Shares |
| Insider Ownership | 61% |

Company Financials 2020 Revenue of \$14.1M 2021 Revenue of \$10M Q1 2022 – Revenue \$5.3 M Headquarters • Miami, FL | 23 Employees Recent Acquisitions • Coastal Pride South Carolina, United States November 2019 Taste of BC Aquafarms Vancouver Island, Canada June 2021 Gault Seafood Assets | Feb 2022

(1) Corporate profile statistics are as of May 13, 2022. (2) Financials are FY-2020 which will be reported on March 30th, 2021. *As of December 1, 2021





Executive Team



John Keeler Chairman & CEO

Named Best CEO in Sustainable Seafood Industry by European CEO Magazine.

2017 Speaker at "The Economist World Ocean Summit".



JC Dalto Member











Nubar Herian Member mönaco PREMIUM QUALITY



Jeffry Guzy Member













Sylvia Alana CFO









Tim McLellan Member







Trond Ringstad Member



bluestarfoods.com





The Problem-Evolution to RAS Land-Based Aquaculture



Double Seafood Consumption by 2050



Overfishing



Conventional aquaculture will NOT meet demand GAP







Ocean Pollution



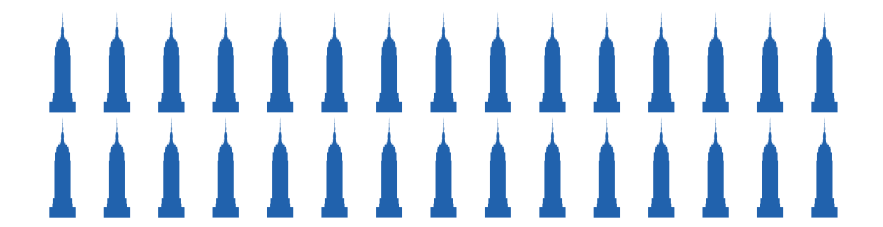
Microplastic





Every year, there are 11 million tons of plastic waste that pollute the world's oceans.

That is about 30 Empire State buildings weight in plastics each year.



This threatens wildlife and fragile ecosystems around the globe.

And it is not getting any better. In fact, it is getting worse.







Unfavorable Ocean Plastic Pollution Trend

Our review of four decades of research indicates that fish consumption of plastic is increasing. Just since an international assessment conducted for the United Nations in 2016, the number of marine fish species found with plastic has quadrupled.

Similarly, in the last decade alone, the proportion of fish consuming plastic has doubled across all species. Studies published from 2010-2013 found that an average of 15% of the fish sampled contained plastic; in studies published from 2017-2019, that share rose to 33%.

2016-2021

INCREASE OF PLASTICS IN FISH SPECIES

2017-2019

33%

PERCENTAGE OF FISH FOUND
THAT CONTAIN PLASTICS





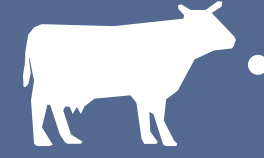
1.3 Feed Conversion Ratio
56 kgs Edible Meat per 100 kg fed
7.9 kgs Carbon Footprint | Kg CO2 / Kg edible meat
2,00 Water consumption | Litre / Kg edible meat



1.9 Feed Conversion Ratio
39 kgs Edible Meat per 100 kg fed
6.2 kgs Carbon Footprint | Kg CO2 / Kg edible meat
4,300 Water consumption | Litre / Kg edible meat



3.9 Feed Conversion Ratio
19 kgs Edible Meat per 100 kg fed
12.2 kgs Carbon Footprint | Kg CO2 / Kg edible meat
6,000 Water consumption | Litre / Kg edible meat



8.0 Feed Conversion Ratio
7 kgs Edible Meat per 100 kg fed
39.0 kgs Carbon Footprint | Kg CO2 / Kg edible
meat
15,400 Water consumption | Litre / Kg edible meat

Resource Efficient Production

Increased Global Marine Protein Consumption & Supply Gap

The global population is projected to be 9.8 billion people⁽¹⁾ by 2050;

Protein consumption is predicted to double by 2050⁽²⁾, marine-based proteins gaining a growing market share.

- Seafood proven to be most efficient creator of animal protein.
- Conventional Aquaculture provides a significant volume of seafood supply.

(1) The World Population Prospects: The 2017 Revision, published by the UN Department of Economic and Social Affairs (2) Salmon Farming Industry Handbook 2020 (Mowi)

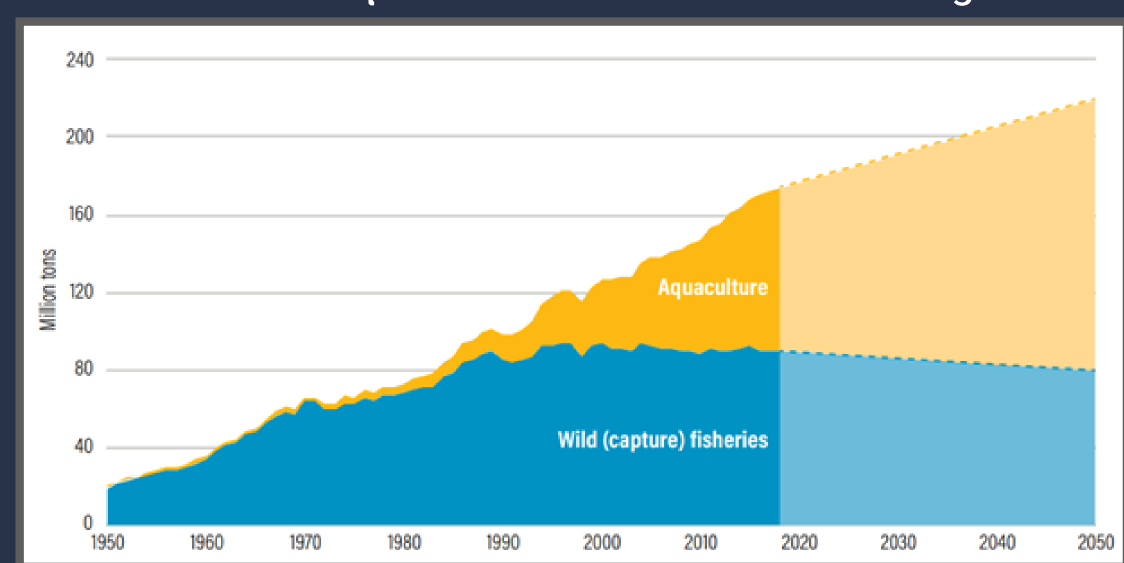


Aquaculture Needs To Fill the Gap

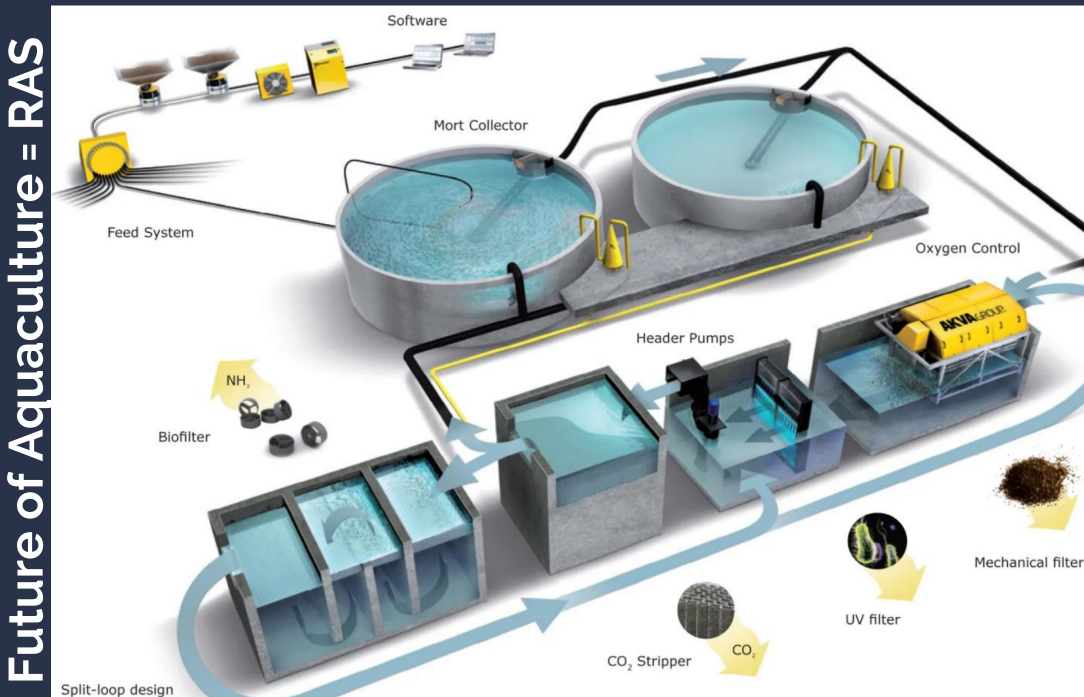
The wild fish catch peaked at 94 Mt⁽¹⁾ in the mid-1990s and has since stagnated/declined. All future increase in world fish consumption will need to come from aquaculture.

- In 2016, aquaculture provided more than half (80 Mt)(1) of all fish consumed making it one of the world's fastest-growing animal food-producing sectors.
- Aquaculture production >2X between 2010 2050; from 60
 Mt in 2010 to roughly 140 Mt in 2050 (1).

Estimates of Aquaculture Production vs. Wild Caught







(1) The State of World Fisheries and Aquaculture (2018) by the United Nations Fisheries and Aquaculture Department.





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Government of Canada moves to phase out salmon farming licences in Discovery Islands following consultations with First Nations



Federal court hearing on B.C.'s Discovery Island fish farm phase-out underway



BIV Shutting down salmon farms in BC begins in 2022

The Government of Canada has made it a policy decision to phase out Ocean Based Salmon Farming by 2025. This will start with the closure of farms located within the Discovery Islands, which shall be complete by June 30, 2022. The Discovery Islands region now produce approx. 20,000 Tonnes of **British Columbia's total production** of approximately 100,000 Tonnes.



Solution & Competitive Advantage



Highly disruptive technology

Fully controlled environment for the fish.

No Antibiotics

Virtually NO environmental impact

Efficient land and energy use low to neutral CO2 emissions

Optimal feeding strategy

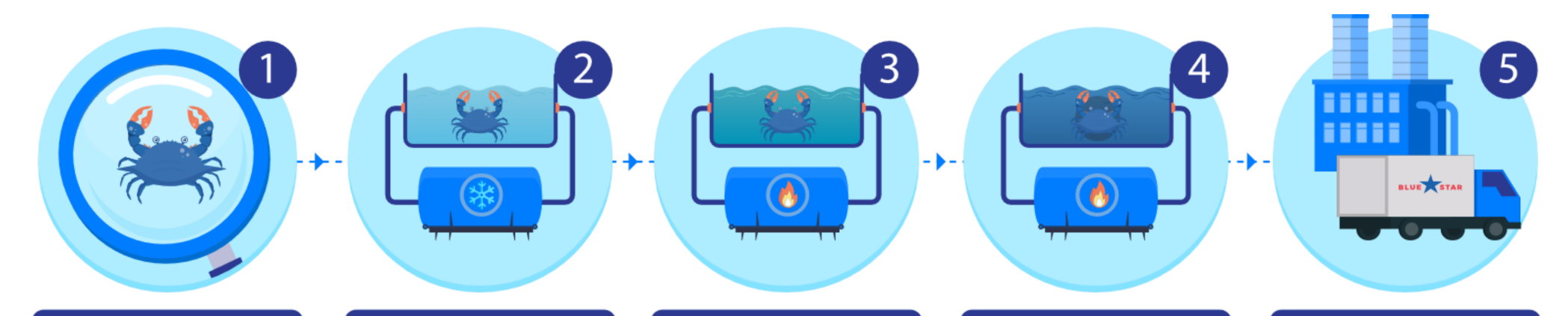
Easy grading and harvesting of fish







Farm Flow Diagram



Inspection

Crabs are inspected and classified according to their molting stage.

Hibernation

Crabs are placed in water at room temperature and slowly start cooling down until they are dormant ("hibernating").

Ready to Molt

Water is slowly warmed up until the crabs are fully active and "Ready to Molt".

Molting

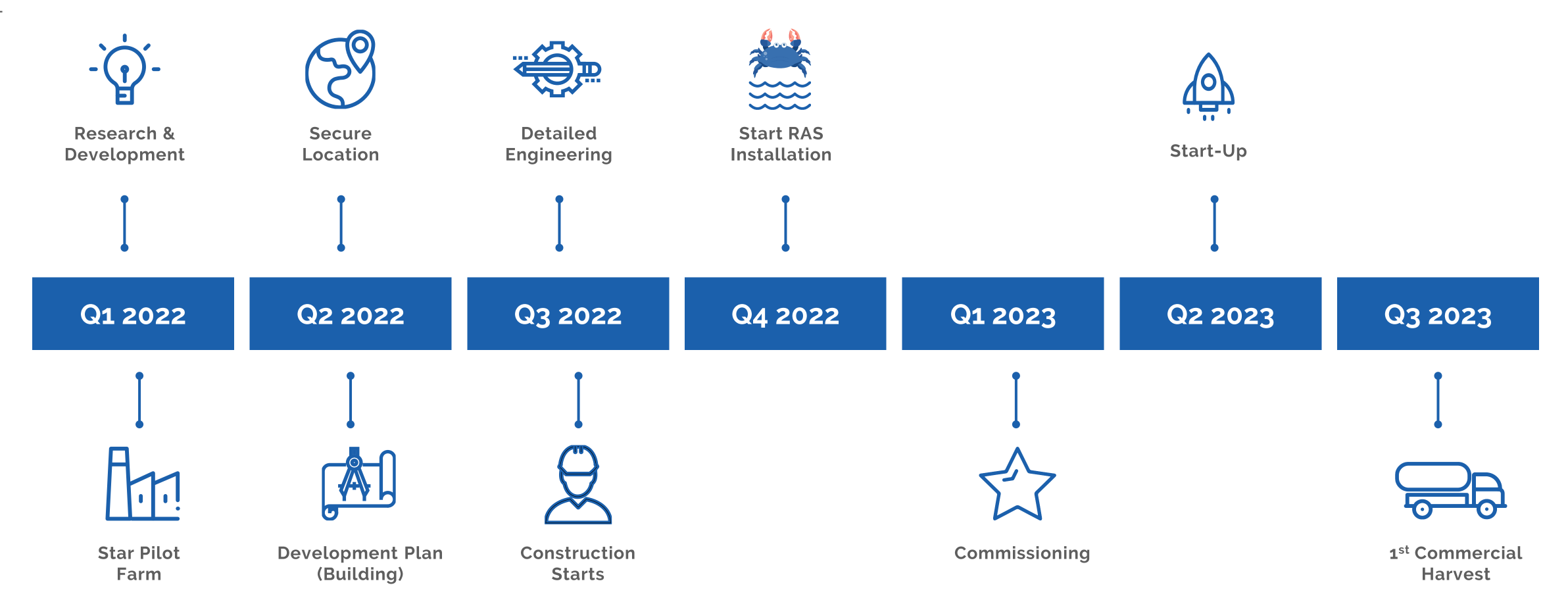
Water temperature is increased at more than 70°F and the crabs start to shed the shell, this is the "Molting" stage.

Harvesting

Soft shell crabs are harvest, carefully packed and shipped to the consumers.



Project Timeline





Crab Meat Product

Sourcing.

Processing.

Sustainable Catch.

BSFC sources its main product, the Blue Swimming Crab from Southeast Asia.

In 2020, 90%(1) of product sourcing was from the Philippines (46%) and Indonesia (44%).

Product is processed on site at local facilities, and packaged, and sent to their market destinations (U.S. and Europe).

 Plants receive British Retail Consortium (BRC) audits every year.

Sustainable Sourcing

- BSFC pays local fishermen that use their proprietary (GPS-based) technology system that allows them to trace product source.
- Encourages the capture of male crabs.
- Mapping waters where more mature crabs can be harvested.
- Catching crabs using Collapsible Traps instead of Gill Nets. Preventing Bi-Catch







Environmentally Friendly Packaging/Premium Labels



Sustainable and ethical packaging.

BSFC has several global patents on the Eco-Fresh crab meat pouches
 Worldwide. ONLY company to package Crab meat in pouches.

Benefits of Eco-Fresh pouches vs. traditional metal cans include:

- Cost Efficient | longer Shelf life | Less CO2 emissions | decreases waste.
- Can attach RFID tracking codes for monitoring.

Blue Star has premium proprietary brands within the crab-meat industry.

- All brands are recognized amongst its end-customers, for reliable, uniform, quality product.
- Commands higher margins in the seafood industry.







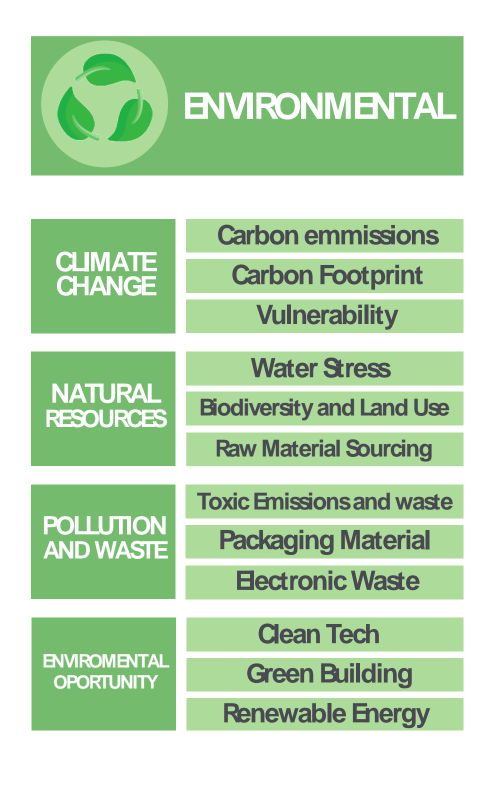






ESG - Framework

Blue Star is committed to improving shareholder value. We will only do so through the highest standards of governance in a way that is beneficial to the natural habitats that supply our products and the people who work hard to obtain these products for us. We define sustainability as the ability to meet our needs today without compromising the ability of future generations to meet theirs. This is better comprised through the ESG which implies 3 main pillars:







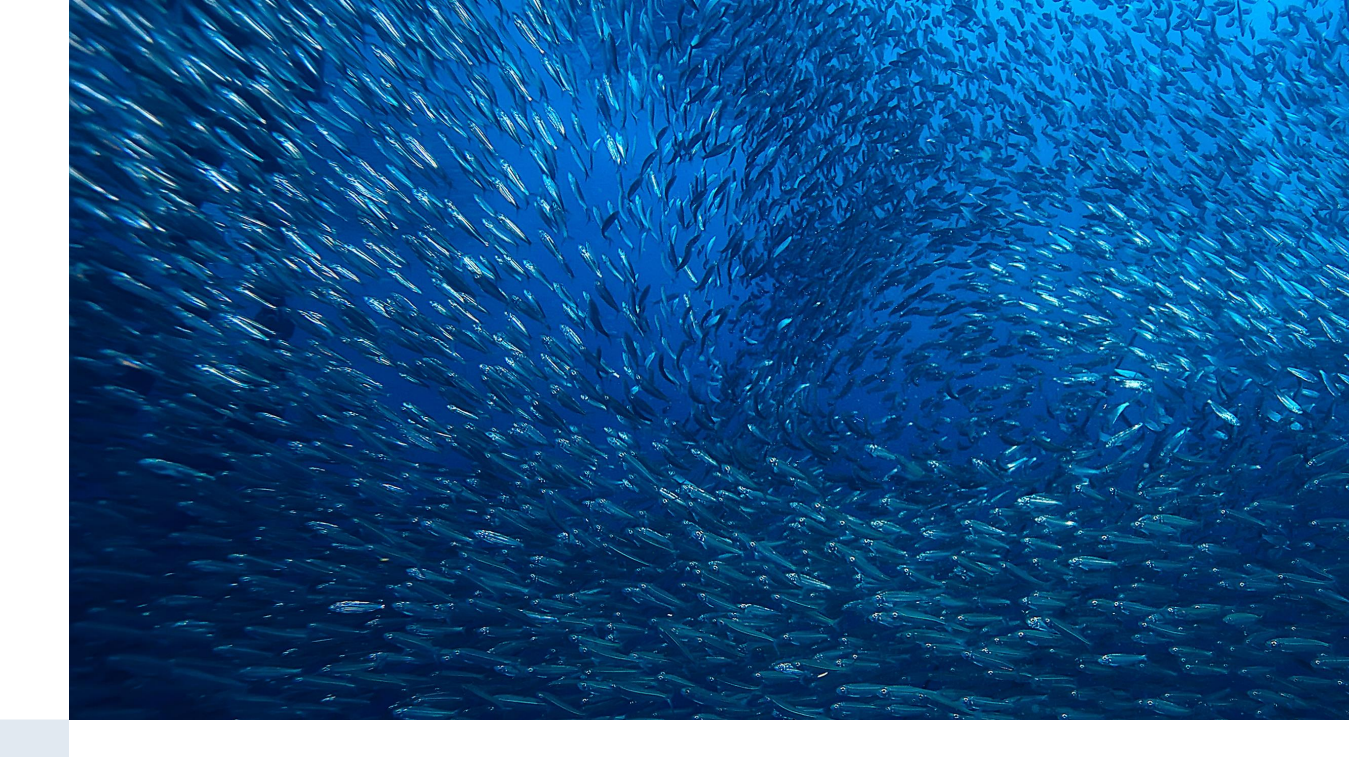
ESG & Environmental Stewardship

BSFC released its First GRI Standard Sustainability Report in January 2021.









89-page report shows the company's performance during past 2 years against globally recognized, quantifiable and standardized ESG Key Performance Indicators.

- Only report focused on Blue Crabmeat category of seafood⁽¹⁾.
- Report examines how BSFC looks after the ocean waters from where crabs are harvested, waste management, its relentless focus on its workers' social and economic wellbeing and efforts to empower local artisanal fishing communities.



Established Supply Chain with Blue Chip Customers

BSFC has built relationships with some of the largest, most prestigious companies in the United States.

- Quality product
- Reliable delivery
- Delivers auditable ESG check points for customer



















Significant Discount in Valuation as Compared to Peers:

NASDAQ: AQB \$120M Market Cap \$1.2M Revenue TTM

OTC: AASZF \$350M Market Cap \$14.6M Revenue TTM **Aqua**Bounty

(in production)



(in production)



(project phase)



(project)

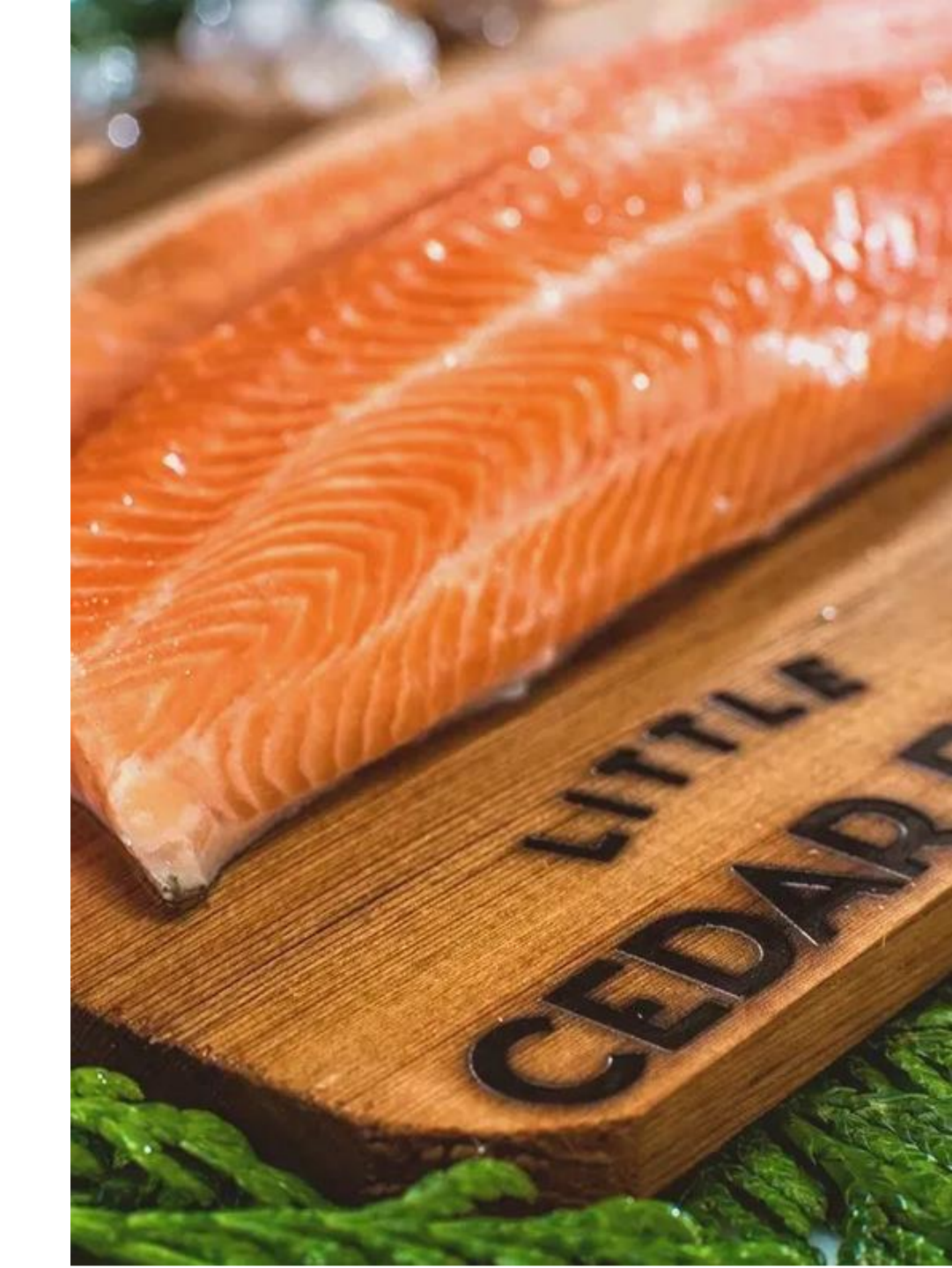
N AquaCon[™] (project)



(project)

OTC: SHMP \$135M Market Cap \$0M Revenue TTM







Investment Highlights

- Macro Factors Accelerating Push Toward Innovation and Sustainability Seafood Consumption Outpacing Supply and Environmental Safety
- 2 Stablished Supply chain & Strong Relationships with Distributors Partners
- Well-Positioned for Expansion in Land-Based Recirculatory Aquaculture System (RAS)
- Highly-Scalable Modular Technology & Expanding Seafood Categories Salmon, Soft Shell Crab, Other Fin-Fish Species
- Significantly Discounted Valuation as Compared to Peers











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