

Yield10 Bioscience, Inc.

NasdaqCM: YTEN

Maxim Emerging Growth Virtual

Virtual Investor Conference

www.yield10bio.com

Crop Innovations For Sustainable Food Security

This presentation was recorded on March 10 for posting on March 17-19. On March 16 Yield10's Q4 and FY 2020 financial results will also be available for viewing on its website.

March 10, 2021



Safe Harbor Statement*

The statements made by Yield10 Bioscience, Inc. (the "Company," "we," "our" or "us") herein regarding the Company and its business may be forward-looking in nature and are made pursuant to the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Forward-looking statements describe the Company's future plans, projections, strategies and expectations, including statements regarding future results of operations and financial position, business strategy, prospective products and technologies, expectations related to research and development activities, timing for receiving and reporting results of field tests and likelihood of success, and objectives of the Company for the future, and are based on certain assumptions and involve a number of risks and uncertainties, many of which are beyond the control of the Company, including, but not limited to, the risks detailed in the Company's Annual Report on Form 10-K for the year ended December 31, 2020 and other reports filed by the Company with the Securities and Exchange Commission (the "SEC"). Forward-looking statements include all statements which are not historical facts and can generally be identified by terms such as anticipates, believes, could, estimates, intends, may, plans, projects, should, will, would, or the negative of those terms and similar expressions.

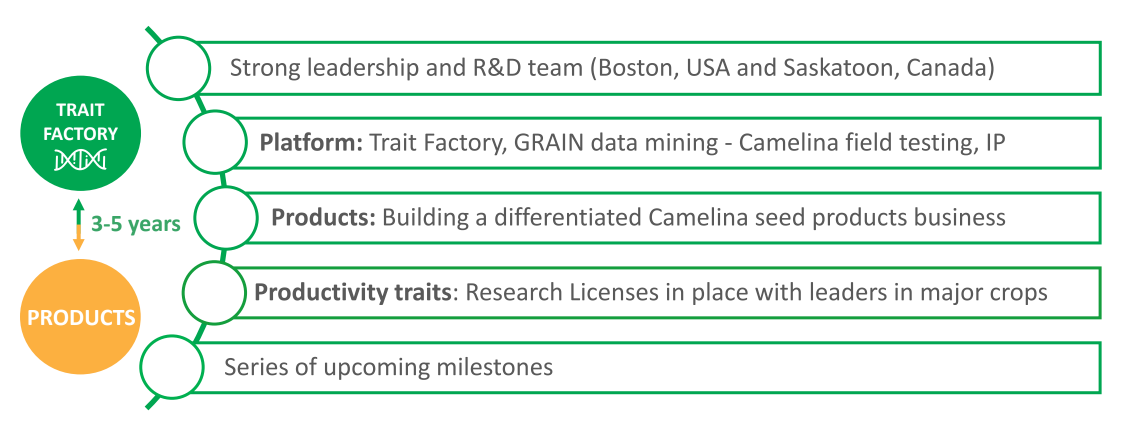
Because forward-looking statements are inherently subject to risks and uncertainties, some of which cannot be predicted or quantified and may be beyond the Company's control, you should not rely on these statements as predictions of future events. Actual results could differ materially from those projected due to our history of losses, lack of market acceptance of our products and technologies, the complexity of technology development and relevant regulatory processes, market competition, changes in the local and national economies, and various other factors. All forward-looking statements contained herein speak only as of the date hereof, and the Company undertakes no obligation to update any forward-looking statements, whether to reflect new information, events or circumstances after the date hereof or otherwise, except as may be required by law.

*Under the Private Securities Litigation Reform Act of 1995



Yield10 Bioscience (Nasdaq: YTEN)

An Agricultural Bioscience Company - Developing genetic innovations in crops for sustainable food security



"The impacts of climate change on land will raise food prices and risk widespread food instability, but there are solutions" UN IPCC Report Aug 2019



Leadership Team

Oliver Peoples, Ph.D. President & CEO, Director

Dr. Peoples is a pioneer of the field of metabolic engineering, the forerunner of synthetic biology, which began at MIT in the mid 1980's and an experienced entrepreneur and biotechnology executive with over 35 years of experience in science and technology innovation, intellectual property development, partnerships and commercialization. Dr. Peoples was a Founder of Metabolix, Yield10s predecessor company.

Kristi Snell, Ph.D. CSO & VP Research

Dr. Snell brings over 20 years of experience and industry recognized expertise in metabolic engineering of plants and microbes for the production of novel products and increased plant yield. Following her post-doctoral research at MIT, Dr. Snell joined Yield10s predecessor company, Metabolix in 1997 to lead the plant science research program.

Charles Haaser VP, Finance & CAO

Mr. Haaser joined the Company in 2008 as corporate controller and was named chief accounting officer in 2014. He has over 30 years of senior accounting management and executive experience with public technology-based companies. His strong professional background includes technical accounting, SEC financial reporting, Sarbanes-Oxley and tax compliance.

Lynne Brum
VP, Planning &
Communications

Ms. Brum joined the Company in 2011 as vice president of marketing and corporate communications, bringing over 25 years experience in the life science industry including roles in corporate communications, investor relations, financial planning and corporate development.



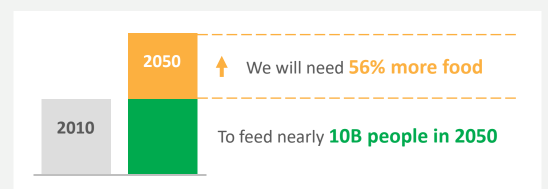
Yield10: A Compelling Market Opportunity

Developing crop innovations for sustainable food security

Food Output Needs to Double by 2050 to Meet Population Growth

Population is expected to hit almost 10 Billion by 2050

How do we feed 10 billion people ...



... and reduce greenhouse gas emissions...

The Future of Food: Complexities and Compromises "The complex Agri-Food system needs to transform in order to produce 50% more food, eliminate malnutrition for 2.5 billion people and cut 13Gt of greenhouse gas emissions by 2050"

Fidelity Agricultural Productivity Fund (FARMX), April 2020

Morgan Stanley Research- BLUEPAPER December 6, 2020

Global Food Security.....increasing overall demand and protein consumption

Health and Wellness.....improved nutrition profile

Aquaculture.....an increasingly important protein and essential omega-3 fatty acid source

Sustainable Growth Metrics..... reduce climate change impact- cut 15Gt of greenhouse gases



Advancing the Yield10 Business

Key Accomplishments

- ✓ Diversified and strengthened the Board by adding Ag industry veteran Sherri Brown, Ph.D.
- ✓ Strengthened the balance sheet to extend cash runway to achieve value building milestones
 - ✓ Raised \$5.7 million, gross proceeds, in public offering and private placement of common stock at \$4.25 (Aug. 2020)
 - ✓ Raised \$12.7 million, gross proceeds, in public offering of common stock at \$12.25 (Jan. 2021)
 - ✓ Raised \$5.4 million in warrant exercises at \$8.00 (Feb. 2020 thru Feb. 2021)
- Engaged first major Ag player in South America by signing research license with GDM for soybean
- ✓ Advanced Camelina business plan by signing a collaboration agreement with Rothamsted Research (UK) for development of DHA+EPA omega-3 oil technology aimed at sustainable aquaculture feed
- ✓ Obtained positive response to "Am I regulated?" letter from USDA-APHIS for CRISPR C3007 in Camelina and CRISPR C3007 in canola
- ✓ Reported proof-of-concept milestone for producing PHA bioplastic in field grown Camelina

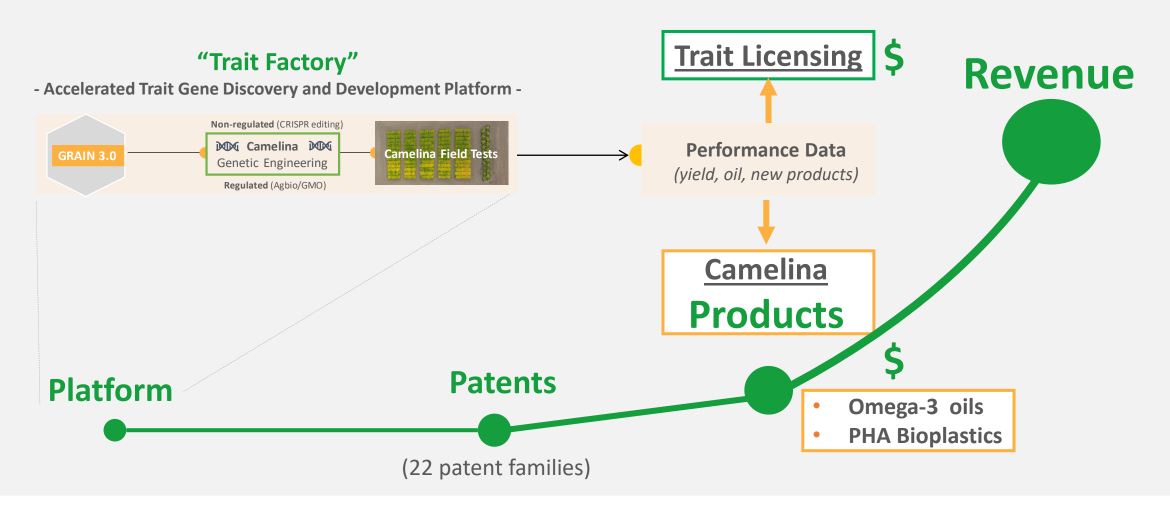
Nasdaq Ticker	YTEN
Recent Share Price	\$16.03
Market Capitalization	>\$60 million
Shares Outstanding	4.9 million
Public Float	3.9 million

Current as of March 1, 2021



The Yield10 - Trait Factory and Business Model

Translating Crop Science Innovation to Sustainable Revenue Growth



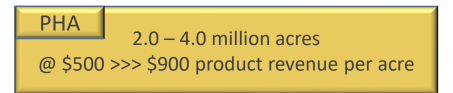


Market Opportunity for Camelina Products ¹

\$4.2 Billion Annual Revenue Potential For Oil, Meal and PHA Bioplastic by 2030

Addressable Market

\$200 billion¹



2030 Revenue Potential

\$1 Billion > \$3.6 Billion (PHA, oil and meal)

\$8 billion¹

```
Omega-3

0.3 – 0.7 million acres

@ $600 >>> $900 product revenue per acre
```

\$180 Million > \$630 Million ~16% of fish oil (2030) (Omega-3 oil & meal)

Elite 0.5 – 2.0 million acres
@ \$300 >>> \$500 revenue product per acre
(Replace with oil and meal from value added varieties)

\$150 Million -\$1 Billion³ (Oil & meal)

2021 2030

¹~25% of plastics production, 50% of plastics used in single use packaging. ²Estimates of market opportunity are based on industry sources as well as management's analysis, financial estimates and timelines for market introduction and adoption. ³oil and meal for this market will be supplied from PHA Camelina in the future.
>>> Technology Improvements, yield and oil/or PHA seed content

Yield10 – Trait Licensing Opportunities

Patented traits to increase major crop production with less land and inputs

\$1 - 3 billion

- Milestones and royalties based on a share of the trait value add
- Research license Agreements with Ag majors to create option value on >400 million acres

Crop/Trait	Company	Agreement	2019	2020	2021	2022	2023
Soybean/C3003 Soybean/C3004	Bayer CropScience	Research License Collaboration	_			<u></u>	
Soybean Multiple traits	₩ GDM	Research License Collaboration					
Sorghum Multiple traits	Forage Genetics.	Research License Collaboration	_		-		
Potato Multiple Traits	Simplot	Research License Collaboration					

• Yield10 elected to defer further trait development work in canola and corn and focus resources on its Camelina products business. The company plans to seek partners for its traits in these crops.



Camelina: Potential to be the First Profitable 'Restoration Crop'

Camelina is an excellent cover crop - establishes rapidly - can set seed in 100 days

- Potential rotation crop with wheat, pulses and canola
- Potential relay or cover crop reduce nutrient runoff restore soil carbon
 - Increases farm productivity and revenue through double cropping





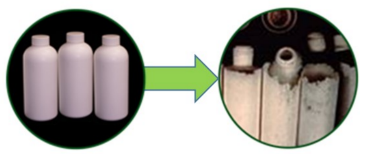
Camelina Oil Markets Today

- Premium vegetable oil rich in ALA (omega-3 FA)
- Fish oil supplement for aquaculture
- Low carbon index oil for renewable diesel

Proprietary Camelina Products In Development

- Camelina is readily genetically re-programed
 - Produce vegan fish oil (DHA+EPA omega-3 oils)
 - Produce PHA bioplastics

Renewable Biodegradable Plastics





Farmed Salmon – A Major Sustainable Protein Source

Is salmon the protein of the future¹

- Key source of essential omega-3 fatty acids, DHA and EPA
 - Important for human health and wellness
- Increasing global demand for omega-3 fatty acids
- Fish oil supply vs. growing demand disconnect
- Farmed seafood over 50% of global seafood consumed
 - Farmed salmon projected to grow at 7%/year²
- Aquaculture feed is transitioning from harvested fish to more sustainable plant-based sources of nutrients

Omega-3

2030 Revenue Potential

0.3 – 0.7 million acres

@ \$600 >>> \$900 product revenue per acre

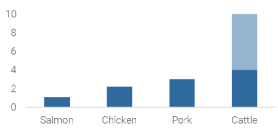
- 1. http://blackcranecap.com/wp-content/uploads/2019/05/Blackcrane-Capital-Salmon-Commentary-May-2019-vF.pdf
- 2. https://ml-eu.globenewswire.com/Resource/Download/8e26b7fd-ae8d-4743-a188-b71a6233bb71

3.2 A healthy product



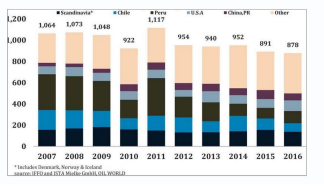
Feed Conversion Ratios Across Protein Sources (kg)

pounds feed/pound meat



Source: Marine Harvest (2018)

4.1 World fish oil production 2006 - 2016 ('000Mt)

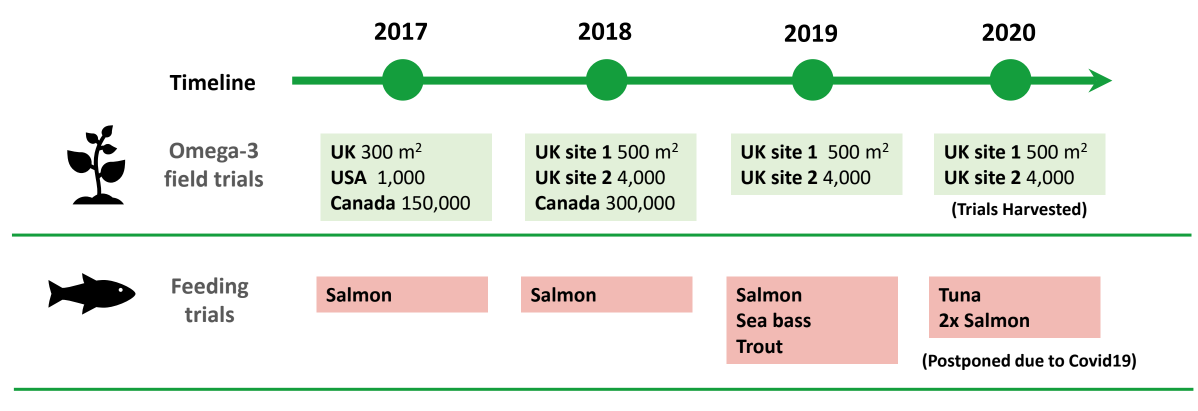






Omega-3 Flagship – Recent Milestones

Rothamsted Omega-3 Camelina Program is at a High Technology-Readiness Level





Clinical Studies







These activities were carried out by Rothamsted and their collaborators

Note: $4000 \text{ m}^2 = 1 \text{ acre}$









Omega-3 (DHA+EPA) Oil Business Plan

- Focus on Chile aquaculture feed market in near term
- Chile is ~30% of global feed market for fish oil (omega-3)
- Major feed suppliers in Chile also leading suppliers for North America and Norway
- Identify business partners
 - Agricultural production
 - Feed and salmon producers
- Obtain regulatory approval in salmon feed
- Evaluating producing Camelina omega-3 oil in South American geography (2022+)
- Potential to expand production to Canada (2025+)



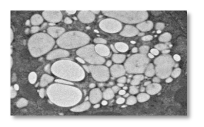




PHA Camelina

Goal:

Carbon Negative
- Zero Waste Plastics -





PHA Biomaterials – Multiple Applications

Natural Microbial Polyester Biomaterials with multiple applications and markets



- Nutrition and animal feed markets
 - Potential as probiotic in feed, improved <u>feed efficiency</u>







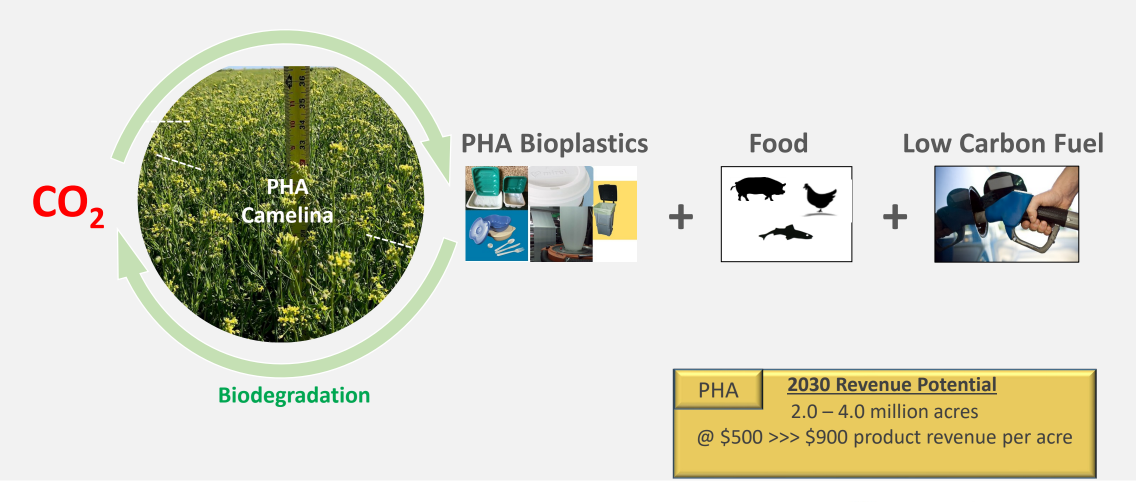


- PHA Bioplastics markets
 - Process like plastics and have good shelf life
 - Replace petroleum-plastics in a wide range of applications
 - Fully biodegradable <u>ZERO PLASTIC POLLUTION</u>
- Sustainable low-cost production will enable large markets



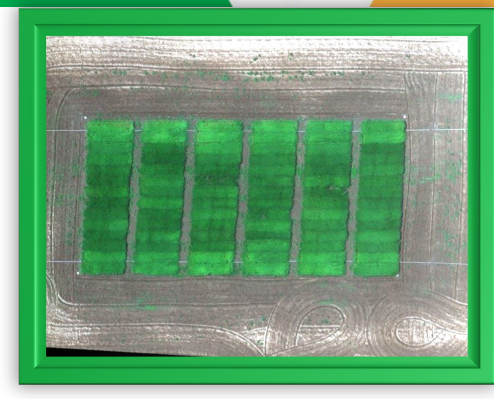
Goal: Carbon Negative - Zero Waste Products

PHA Bioplastics - End of Life - A Zero Waste Solution to Plastics Pollution



PHA Development Program Status

- Developed new technology solution to produce PHA in Camelina, patent application in 2019
- Conducted field tests of PHA Camelina in 2020 season
- Reported proof-of-concept milestone for producing PHA in field grown Camelina in January 2021
- Selected two PHA Camelina lines for further scale up in 2021, pending issuance of permits in the U.S.
- Plan to extract PHA produced in Camelina seed to produce material for prototyping, sampling and other business development activities
- Elite PHA lines development ongoing



Drone photo of PHA Camelina plants at U.S. Field Test Site



Sample resin pellets produced by Metabolix



2021 R&D Priorities for Trait Development

Update on R&D Activities

- Permitting under way in the US and Canada for 2021 Field Trials
 - Scale up of PHA and E3902 Camelina lines
 - Ongoing testing of germplasm and novel yield and oil traits
- Develop advanced commercial Camelina varieties
 - Herbicide tolerance, disease resistance, yield, oil content,
 - Platform varieties for nutritional oils and PHA traits
 - Develop commercial events for PHA Camelina
- Support development of omega-3 Camelina at Rothamsted
 - Expect to provide business development update in Q1 call
- Support partners evaluating traits in other commercial crops –
 identify partners for our traits in canola and corn
- Continue discovery of novel yield and oil content traits identified using the GRAIN platform

Camelina Field Test US 2020



50 Acres Camelina Montana 2020





Upcoming Milestones

Yield10 is on track to achieve key milestones in 2021 and beyond

Corporate and R&D Milestones	Period	Completed
Complete permitting for 2021 field tests & scale up (yield, oil content, E3902, PHA)	Q1 2021	
Build elite Camelina germplasm collection	2021 – 2022	
Progress the business plan for Camelina products	2021 – 2022	
Advance the commercial launch plan for Camelina DHA+EPA omega-3 oils	2021– 2022	
Broaden capabilities in regulatory affairs, seed operations and business development	2021 – 2022	
Secure strategic industry collaborations to address market opportunities	2021 – 2022	
Secure revenue based on commercial trait licenses	2021 – 2023	
Expand intellectual property portfolio	2021 – 2023+	





Yield10 Bioscience, Inc.

NasdaqCM: YTEN

Investor Presentation www.yield10bio.com

Crop Innovations For Sustainable Food Security

March 10, 2021

