

Green Plains

Ingredients that matter

Stephens Investment Conference

December 2, 2021

Forward-Looking Statements

This presentation includes forward-looking statements that reflect management's current views of company performance, industry conditions and future economic environment. These statements are based on assumptions and various factors that are subject to risks and uncertainties. Green Plains has provided additional information about such risks and uncertainties that could cause actual results to differ materially from those expressed or implied in its reports filed with the Securities and Exchange Commission.

Forward-looking statements are made in accordance with safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These statements are based on current expectations which involve a number of risks and uncertainties and do not relate strictly to historical or current facts, but rather to plans and objectives for future operations. These statements include words such as "anticipate," "believe," "continue," "estimate," "expect," "intend," "outlook," "plan," "predict," "may," "could," "should," "will" and similar words and phrases as well as statements regarding future operating or financial performance or guidance, business strategy, environment, key trends and benefits of actual or planned acquisitions.

Factors that could cause actual results to differ from those expressed or implied are discussed in this report under "Risk Factors" or incorporated by reference. Specifically, we may experience fluctuations in future operating results due to a number of economic conditions, including: disruption caused by health epidemics, such as the COVID-19 outbreak; competition in the ethanol industry and other industries in which we operate; commodity market risks, including those that may result from weather conditions; financial market risks; counterparty risks; risks associated with changes to government policy or regulation, including changes to tax laws; risks related to acquisitions and disposition activities and achieving anticipated results; risks associated with merchant trading; risks related to our equity method investees and other factors detailed in reports filed with the SEC.

We believe our expectations regarding future events are based on reasonable assumptions; however, these assumptions may not be accurate or account for all risks and uncertainties. Consequently, forward-looking statements are not guaranteed. Actual results may vary materially from those expressed or implied in our forward-looking statements. In addition, we are not obligated and do not intend to update our forward-looking statements as a result of new information unless it is required by applicable securities laws. We caution investors not to place undue reliance on forward-looking statements, which represent management's views as of the date of this report or documents incorporated by reference.

This presentation also includes estimated projections of future operating results. This information is not fact and should not be relied upon as being necessarily indicative of future results; the projections were prepared in good faith by management and are based on numerous assumptions that may prove to be wrong. Important factors that may affect actual results and cause the projections to not be achieved include, but are not limited to, risks and uncertainties relating to the company and other factors described under "Risk Factors" sections of the Company's Annual Report on Form 10-K. Actual results may differ materially from those contained in the estimates. Accordingly, there can be no assurance that the estimates will be realized.

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Certain of the information contained herein may be derived from information provided by industry sources. While the company believes that such information is accurate and that the sources from which it has been obtained are reliable, it has not independently verified data from these third-party sources.

Transforming into the Biorefinery Platform of the Future

Green Plains (GPRE) is transforming from traditional ethanol into a **sustainable biorefinery platform**, innovating through ag technology to produce higher-value products with stable cash flows, for tomorrow's sustainable economy

Investments in critical technology, infrastructure and strategic partnerships are driving progress to accelerate the transformation into the **Biorefinery Platform of the Future**







Strategic Growth Areas

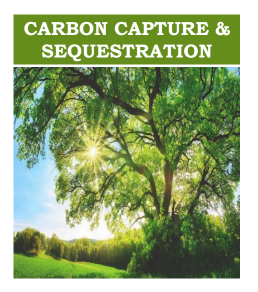
Verticals positioned to capitalize on rapidly growing demand

- **Sustainable Ultra-High Protein** sustainable ingredients for high-value global markets in pet, aquaculture, dairy and poultry industries as demand for higher quality animal feed grows
- Renewable Corn Oil responsible low carbon feedstock for the high-growth renewable diesel industry
- **Clean Sugar Technology** clean dextrose for a variety of biochem, bioplastics, synthetic biology, and food industries with 'bio-revolution' driving growth
- Carbon Capture & Sequestration building one of the largest carbon capture and storage (CCS) platforms in the world with Summit Carbon Solutions (SCS) potential for direct injection systems at Obion, Mount Vernon and Madison locations



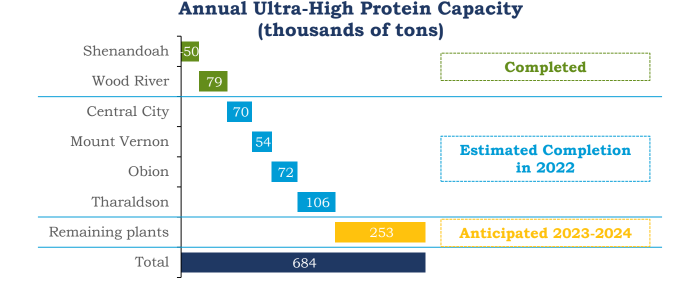




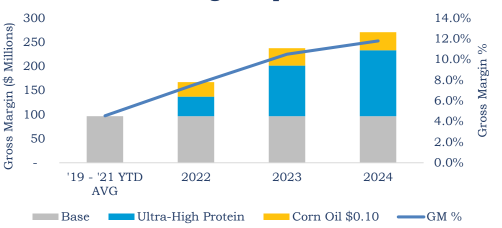


Protein Drives a Transformation Inflection Point ...

- As MSC[™] technology is deployed, our platform transitions to potentially higher gross margins - driven by highvalue ingredients and expanded corn oil yields
- Over 50% of our platform is anticipated to be converted by mid 2022
- At capacity, Ultra-High Protein technology could add over \$150 million of additional earnings power by 2024
- Potential uplift from higher protein values and additional growth initiatives could further enhance gross margins

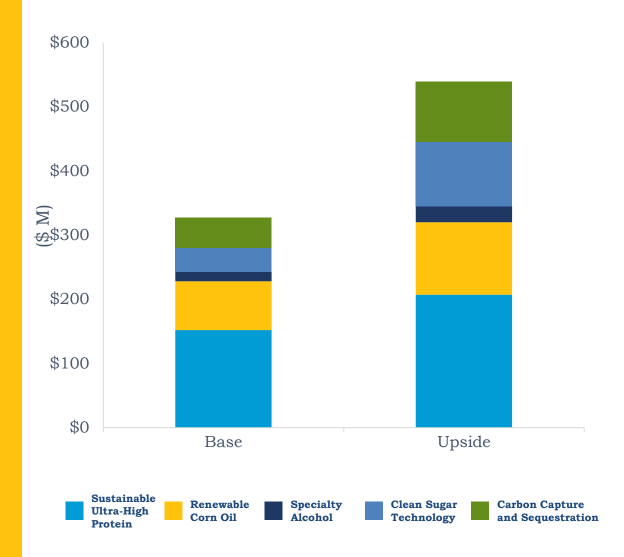








Assumptions for 2024E* Run-Rate EBITDA



Assumptions

- Assets produce at 95% of capacity on 958 MGY of capacity
- Potential contributions from fuel ethanol business, ancillary businesses and corporate overhead are excluded

Sustainable Ultra-High Protein and Turnkey Initiatives

- Protein capital investment of ~\$520M to achieve ~ 680k tons of capacity including Tharaldson JV, with ~\$420M remaining to be spent
- Protein crush margin uplift of \$0.15 to \$0.21 per gallon
- Higher renewable corn oil yields at historical pricing is part of structural advantage of MSC technology and included in protein uplift

Renewable Corn Oil

- Incremental \$0.20 to \$0.30 per pound over base business; gross price of \$0.55 to \$0.65 per pound
- Renewable corn oil capacity increased by 50% to ~396 million pounds

Specialty Alcohol

 Premiums to fuel ethanol of ~ \$0.25 to \$0.40 per gallon on ~ 65 MGY of specialty alcohol capacity

Clean Sugar Technology

- Capital investment of ~ \$1.00 per gallon of capacity converted
- 55 MGY to 150 MGY converted to CST with \$0.67 per gallon margin uplift

Carbon Capture and Sequestration

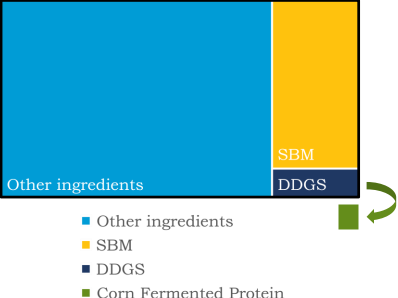
- *Assumed to begin in 2025, CO₂ offtake of 658 MGY of capacity with SCS lowering carbon footprint of facilities; potential margin of \$0.15 per gallon, net, due to lower CI
- Base assumes 50% online by end of 2024
- Excludes potential direct injection opportunities and option to invest in SCS



Commercializing Value-added Ingredients

- Strong commercial sales team with deep industry experience building a robust customer pipeline
- Numerous ongoing customer dialogues including recent MOU in pet space through 2023
- Innovation Centers drive further product development
- Targeting aqua, swine, poultry, dairy and pet segments
- ~14 MMT total opportunity driven by conservative inclusion rates our total capacity represents less than 5% of the opportunity
- Total dry mill industry has only ~ 8 MMT of corn fermented protein capacity which would reduce DDGS capacity by an equivalent amount
- Green Plains platform capacity of ~ 0.6 MMT





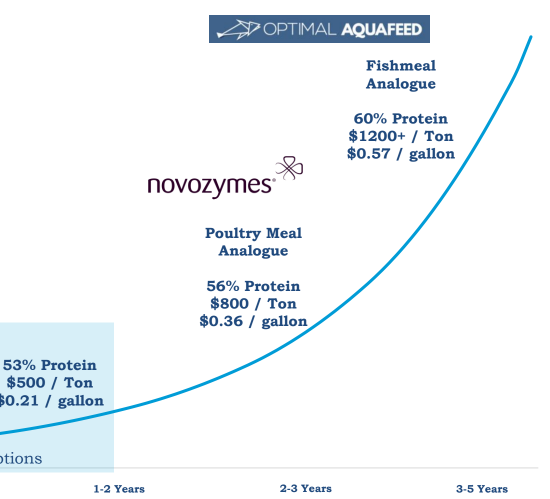


Creating Value Through Protein Innovation

J-Curve of Protein Opportunity

- Ultra-High Protein (50 53%) potentially adds \$0.15 - \$0.21/gallon² additional EBITDA on a ~\$0.50/gallon investment
- Higher protein levels, nutritional factors, specifically designed ingredients and protein yield improvements drive margin expansion

Today



Gen II Developments

48% Protein (Soybean Meal) \$325 / Ton

\$0.12 / gallon

TECHNOLOGIES / 50% Protein \$400 / Ton1 \$0.15 / gallon

\$500 / Ton \$0.21 / gallon

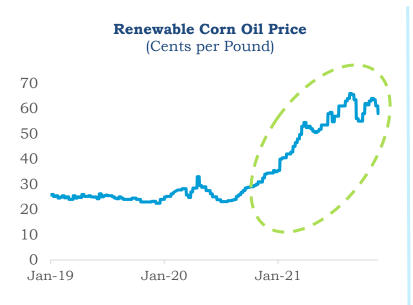
Base & Upside Assumptions

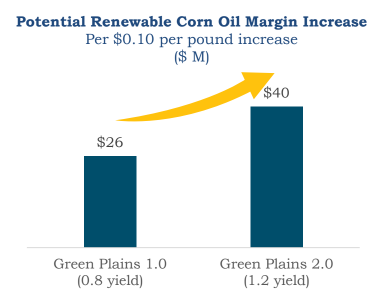
FLUID QUIP

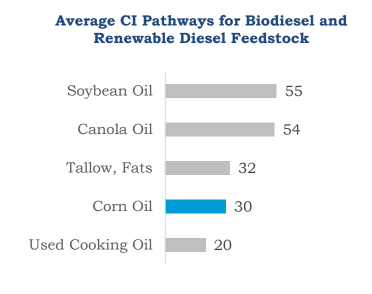
Protein Content (%)



Taking Advantage of the Unique Drivers in Renewable Corn Oil



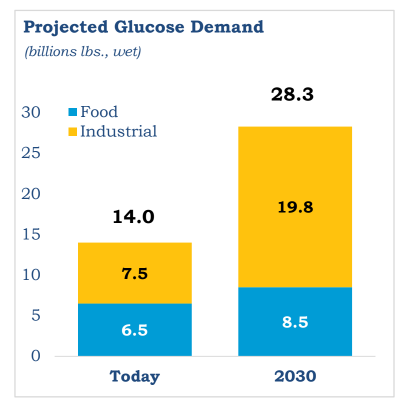




- MSCTM technology delivers a **sustainable structural advantage** in corn oil yields over Green Plains 1.0
- Assuming Renewable Diesel continues to expand in LCFS markets, we believe the low CI value of corn oil will translate into a premium to competing veg oils
- Each \$0.10 per lb. increase in renewable corn oil price represents a lockstep ~\$40M renewable corn oil EBITDA increase with planned production capacity expansion to 1.2 lbs. / bu.

Clean Sugar Technology (CST) Opportunities





Source: SynBioBeta, FQT analysis

Technology Acquired with Fluid Quip

- Fluid Quip is engineering and constructing a fully scalable commercial CST production facility at the Innovation Center at York
- CST produces an equivalent sugar quality to that of a wet corn mill process, with a production cost advantage and up to ~50% reduction in the carbon footprint

Opportunity Update

- 'Bio-revolution' use of fermentation to produce a variety of products without petroleum additives requires dextrose/glucose, driving potential growth of 7-14 billion pounds in demand
- Entering commercial discussions for potential co-location opportunities
 - Focused on enhancing full and continuous operation of the Innovation Center at York pilot facility



Carbon Capture and Sequestration

Carbon Capture and Sequestration Initiatives







Opportunity to increase margins by \$0.15 / gallon with no capital required from the ethanol facilities, in addition to potential for carbon credits, 45Q tax incentives and direct returns on investments in the pipeline and Summit Carbon Solutions (SCS)

Current Status

- CCS lowers green gas emissions, resulting in attractive low CI ingredients
- Green Plains has committed to provide CO₂ to SCS from 8 facilities for 12 years, representing 658 MGY of capacity
- Annual commitment is estimated to be ~1.9 million metric tons of carbon dioxide, equivalent to the amount of carbon sequestered by 2.3 million acres of U.S. forests in a year (Source: EPA)
- SCS is responsible for pipeline construction and operation, with operations expected to begin in late 2024
- Green Plains is finalizing due diligence regarding option to invest in the development company

Direct Injection Opportunity

• Green Plains has engaged with an experienced CCS developer to perform a feasibility study and assess the opportunity at 3 Eastern plants for standalone direct injection projects



ESG Embedded in our DNA



Low-carbon transportation fuels

- **46% reduction in GHG** lower emissions compared to a gallon of traditional gasoline, reducing use of toxic aromatics in liquid fuels
- **Lower Energy** Project 24 technology reduces gas use by 20% and power use by 20%
- *Higher Efficiency* Lowers overall operating cost in terms of chemical use by 15%, water requirements by 10%, and increases renewable corn oil recovery by 10%

Carbon Capture and Sequestration (CCS)

- **Lower CI Scores** Biofuels from plants with CCS comparable to other low CI fuels such as renewable diesel and Brazilian sugar cane ethanol
- LCFS Programs Expanded market opportunity as LCFS programs spread to other states and countries, demand for low CI fuels can be supplied by Green Plains
- Potential SAF Opportunities The future of Sustainable Aviation Fuels will require plentiful low-CI feedstocks benefiting from CCS

Low-carbon Ingredients Technology

- Lower Carbon Extracting more clean energy from the same amount of renewable resources, increasing renewable corn oil yields by 50%
- **Reduce Stress of Oceans** Reduce reliance on fishmeal in aquaculture diets, lowering stress on ocean ecosystems
- **Lower Carbon** Reduced CI to produce sugar from dry mill relative to a wet mill



Social

Focused on Safety

• Adopted Cardinal Rules of Environmental, Health, Safety and Security

Giving back to our communities

- Donated specialty alcohol during the pandemic
- 100% of corn locally sourced
- **Community sponsorships** such as annually promoting the American Lung Association Corporate Cup to promote air quality and lung disease research



Governance

- Board refreshment and diversity initiative
- · Adopted new Board Governance guidelines
- Rotated chairs of key committees
- Appointed Lead Independent Director

















Why Green Plains?



Game-changing ag-technology, diversifying product offering of higher-margin ingredients into high-growth markets

- Implementing MSC™ protein technology across the platform to create diverse, non-cyclical, high margin products
- 50% uplift in corn oil yields, a low-CI feedstock for the growing renewable diesel industry
- Clean Sugar Technology™ provides competitive advantage in \$450 billion specialty chemical and material markets requiring glucose / dextrose



Commercialization well underway

- Signed an MOU in the pet food vertical for sales of Ultra-High Protein through 2023, with higher volumes in 2022
- · Negotiating and executing commercial agreements in dairy, swine and aquaculture; growing interest across species



Focused on sustainability with ESG embedded in our DNA

- Transition into highly specialized production aims to meet the world's demand for sustainably sourced products, low carbon ingredients and cleaner technologies
- CCS project supports lower carbon intensity for biorefinery platform
- · Investing in efficiency of our plants to lower the consumption of natural resources and our carbon footprint



Strong balance sheet and ample liquidity to drive growth

• MSC commercialization fully funded, with over 50% of our platform converted by mid-2022



Strategic partnerships and innovation to drive value-creation across our platform

- Ultra-High Protein with a "J-curve" opportunity for higher margins
- Turnkey initiative to expand access to protein capacity without adding ethanol



Glossary

- **BOS** Brix Oil Separation System
- **CCS** Carbon Capture and Storage
- **CI** Carbon Intensity
- **CST** Clean Sugar Technology
- **DDG** Dried Distillers Grains
- **FQT** Fluid Quip Technologies
- **GPRE** Green Plains Inc.
- **GPP** Green Plains Partners
- LCFS Low Carbon Fuel Standard
- **MGY** Million Gallons per Year
- **MMT** Million Metric Tons
- **MSC** Maximized Stillage Co-Products
- **SBM** Soybean Meal
- **SCS** Summit Carbon Solutions
- **USP** United States Pharmacopeia