Shareholder proposal requesting that the Board issue a report at reasonable cost, omitting confidential information, detailing the Company’s long-term strategy towards protein diversification within its product catalogue.

The Kraft Heinz Company* (KHC)
Proposal 4: Report detailing the Company’s long-term strategy towards protein diversification within its product catalogue.

The Green Century Equity Fund seeks your support for Proposal 4 on The Kraft Heinz Company’s (“Kraft Heinz” or “the Company”) 2019 proxy statement asking the Board to issue a report at reasonable cost, omitting confidential information, detailing the Company’s long-term strategy towards protein diversification within its product catalogue.

We believe shareholders would benefit from a report outlining Kraft Heinz’s perspective on the opportunities and challenges regarding protein diversification within its portfolio of products. A report would also serve to address business risks related to changing consumer preferences, reputational damage, and the broader environmental and societal impacts from its supply chain, while serving the long-term interests of the Company.

Resolved: Shareholders of Kraft Heinz request the Board to issue a report at reasonable cost, omitting confidential information, detailing the Company’s long-term strategy towards protein diversification within its product catalogue.

RATIONALE FOR A “YES” VOTE:
Failure to adequately respond to consumer trends could impact market share. One of the fastest growing trends within the food industry is the rise of plant-based proteins, driven by a rise in ‘flexitarians’ seeking to add more plant-based products to their diets. Competitors such as Unilever* and Conagra* have publicly discussed a company-wide strategy to increase offerings of alternative protein products. Insufficient response to changing consumer preferences by companies in the food industry could lead to loss of market share.

Current practices and reporting are inadequate to inform shareholders of the Company’s long-term approach to protein diversification. Currently, Kraft Heinz mentions plant-based protein once within its publicly available materials as a component of the company’s push towards “Better Nutrition.” This page of the sustainability report simply has pictures of products Kraft Heinz produces that fall under the category of ‘plant-based’ without discussion of the Company’s broader goals and strategies. Kraft Heinz’s portfolio is largely reliant on animal protein-based products and has yet to reformulate existing products to offer plant-based alternatives like many of its competitors.

Greater focus on plant-based proteins would significantly reduce the impact of the Company’s supply chain. Livestock production is responsible for 14.5% of global GHG emissions and research has shown that it will be impossible to limit the global temperature increase to the critical target of 2°C if meat and dairy consumption continues at current levels. A study published in Public Health Nutrition found that it takes 18 times less land, 10 times less water, nine times less fuel, 12 times less fertilizer, and 10 times less pesticide to produce 1kg of protein from kidney beans, in comparison to producing 1kg of protein from beef.

Shareholders are urged to vote FOR Proposal 4.
BACKGROUND
Consumers across the globe are eating less meat and demanding alternative proteins for a wide variety of reasons including concern about the environmental impacts of meat production, animal welfare, and/or their own health. Failure to adopt an effective protein diversification strategy that reduces supply-chain impacts such as greenhouse gas emissions and water use could lead to a loss of market share as consumers shift their purchasing habits towards products with smaller footprints.

1. FAILURE TO ADEQUATELY RESPOND TO CONSUMER TRENDS COULD IMPACT MARKET SHARE
One of the fastest growing trends within the food sector is the demand for alternative proteins. Replacing traditional animal proteins in faux meats, beverages, and snack foods, plant-based foods have been identified as a top trend for the restaurant industry, major retailers, and food and beverage manufacturers.

Sales of plant-based products are growing rapidly.
- In 2018, retail sales of plant-based alternatives to traditionally animal-based foods grew by 11% over 2017 figures, more than five times the growth of total food sales, and accounted for $4.5 billion in sales in the United States alone.
- Segment growth for plant-based meat alternatives is expected to increase by 7.7% annually through 2025 and plant-based products are projected to make up one third of the protein market by 2054.
- Non-dairy milk sales have increased 61% over the past five years, while overall sales in the dairy milk category have decreased 15% since 2012.
- Grubhub, a leading web-based food ordering platform, reports that orders of vegan-friendly dishes increased by 25% so far this year compared to the same time period last year. Orders of the Impossible Burger, a leading plant-based burger substitute, jumped by 82% overall, with the largest gains observed in the Midwest (326% increase) and the West (194% increase).
- Plant-based meat alternatives had a compounded annual growth rate (CAGR) of about 21% from 2015-2018, and JPMorgan analysts model a total addressable market (TAM) at $100 billion in 15 years. Kraft Heinz may see lower growth in sales as more consumers seek to include plant-based options within diets.
- A recent study found that about 52% of US consumers are eating more plant-based foods through vegan, vegetarian, and flexitarian diets, and about 17% of all US consumers eat a predominantly plant-based diet.

Consumer demand for products with smaller ecological and health impacts is growing, and people are willing to pay more.
- A global survey of 30,000 consumers found that 66% of global consumers are willing to pay more for products with sustainability attributes with 73% of Millennials indicating a willingness to pay more. Another survey by Nielsen found that almost half of U.S. consumers, and 75% of Millennials say they are changing their consumption habits to benefit the environment and prioritizing those that are “healthy for me and healthy for the world.”
- A 2019 global survey found that 67% of consumers support the idea of a recognizable carbon label to demonstrate that products have been made with a commitment to measuring and reducing their carbon footprint.
- A 2018 survey found that 93% of consumers feel compelled to eat ‘healthy’ at least some of the time and 63% percent say they try to eat healthy most, if not all, of the time. The consumption of animal products, particularly meat, is linked to negative health implications, such as obesity, cardiovascular disease, diabetes, and cancer.
- A recent study found that 70% of the world’s population is either reducing meat consumption or forgoing animal protein altogether. According to an analyst for the research firm that conducted the study, “The shift toward plant-based foods is being driven by millennials, who are most likely to consider the food source, animal welfare issues, and environmental impacts when making their purchasing decisions.”
• Walmart,* the world’s largest brick-and-mortar retailer, is Kraft Heinz’s largest customer, representing 21% of Kraft Heinz net sales in 2017.22 In 2017, Walmart began asking its suppliers to provide more plant-based products, specifically citing the growing demand it was observing in the marketplace.23 Failure to heed the call of its largest customer could damage Kraft Heinz’s relationship with Walmart and position it behind other food manufacturers who are able to meet Walmart’s demand.

• The opportunities posed by the soaring demand for plant-based products come at a critical time for Kraft Heinz. The Company made headlines in February of 2019 when it disclosed a Securities and Exchange Commission investigation into its accounting practices and subsequently wrote down the value of its Kraft and Oscar Meyer brands by an astounding $15.4 billion, resulting in a net loss of $12.6 billion for the quarter ending December 29, 2018.24

• Kraft Heinz revenue growth has been stagnant since the beginning of 2016, with $26.076 billion in revenue in 2017 representing a 0.85% decline from 2016 and $26.268 billion in revenue in 2018 representing a 0.74% increase from 2017.25

• A June 2019 televised segment on CNBC, Seymour Asset Management CIO Timothy Seymour specifically cited Kraft Heinz as being one of the obvious food manufacturers that should be seeking to capitalize on the burgeoning trend for alternative proteins to prevent upstart companies like Beyond Meat* and Impossible Foods from imposing on the Company’s protein market share.26

2. CURRENT PRACTICES AND REPORTING ARE INADEQUATE TO INFORM SHAREHOLDERS OF THE COMPANY’S LONG-TERM APPROACH TO PROTEIN DIVERSIFICATION

Relative to its peers, Kraft Heinz’s publicly stated goals and ambitions regarding plans to increase exposure to plant-based food products within its portfolio is woefully inadequate. While peers such as Unilever and Conagra publicly discuss intentions to facilitate growth by deepening exposure to plant-based products, companies such as Kellogg’s are reformulating existing products to be entirely plant-based to widen appeal and increase market share.

Current discussion of plant-based offerings and ambition is extremely limited.

• Currently, Kraft Heinz mentions plant-based protein once within its publicly available materials as a component of the company’s push towards “Better Nutrition”. This page of the sustainability report simply has pictures of products Kraft Heinz produces that fall under the category of plant-based without discussion of the Company’s broader goals and strategies.

• The FAIRR Initiative, an investor coalition supported by institutions representing over $5.3 trillion in assets under management calling for diversification in protein sourcing away from a reliance on animals, reported in 2017 that Kraft Heinz’s corporate practices and disclosure lag behind many peers with respect to goals on protein, targets on agricultural emissions, involvement in cross-sectoral collaborations, reformulation of existing products, dedicated marketing and promotion strategies, tracking data on the proportion of animal protein sourced, tracking data on the proportion of sales in alternative protein products, and external data reporting.27 A 2019 update to the report ranked Kraft Heinz’s approach to sustainable protein supply chains as 17th out of the 25 leading global retailers and food manufacturers.28

• Despite having acquired the BOCA brand twenty years ago, Kraft Heinz has failed to effectively translate this plant-based business into market growth amidst evolving competition in the plant-based meat alternative space (market share of BOCA branded products has decreased every year since 2013, falling from 7.3% in 2013 to 3.8% in 2018). Although Kraft Heinz once publicly reported on BOCA sales within its annual reporting, it has since stopped this practice and has correspondingly not disclosed to investors how the recent BOCA brand ‘refresh’ has fared in the market.29

Many competitors are outlining specific strategies to capitalize on the growing demand for plant-based proteins.

• Unilever explicitly cites “more plant-based products” as one of its major strategies for sustainable growth. Unilever also features a devoted webpage to its efforts to expand plant-based options, discussing the growing consumer demand and citing scientific studies linking plant-based diets to improved health. Unilever has also worked to provide plant-based versions of popular items including Hellmann’s vegan mayo, vegan Magnum ice cream, vegan Ben & Jerry’s, and vegan Cornetto ice cream. In December of 2018 Unilever acquired the
Dutch maker of plant-based protein The Vegetarian Butcher to “[respond] to the growing trend among consumers to increasingly opt for vegetarian and vegan meals.”

- Conagra CEO Sean Connolly detailed the Company’s plans to expand its plant-based strategy on a recent earnings call, noting that “Based on our analysis of product substitution in other categories, almond milk for cow’s milk as an example, we can reasonably predict the opportunity for plant-based meat alternatives. And here is where it gets really exciting because the opportunity shouldn’t be viewed as just a percentage of fresh meat. We think the opportunity is a percentage of all foods that contain meat. Based on this view, our analysis shows that plant-based meat alternatives could achieve a 15% share of both of these market segments. That means the opportunity here could be in the range of $30 billion just in the U.S. And you know, there’s even more opportunity internationally.” Connolly noted that the company was planning to produce meatless burger, hot dog, and sausage products to remain competitive within the industry.

- Carlos Barroso, senior vice-president of Global Research and Development and Quality at Campbell Soup*, was quoted as saying that the Company is “literally scouring the earth” for new sources of protein. He noted that the Company is pursuing greater exposure to plant-based offerings through innovation, new product development and reformulation, acquisitions, and investments in food start-ups through its venture capital fund, Acre Venture Partners.

- Nestlé* has a corporate commitment around promoting sustainable consumption to “provide meaningful and accurate environmental information and dialogue.” As a part of this effort, Nestlé says its brands are offering more sustainable choices, including plant-based version of Lean Cuisine meals, smoothies, and Haagen-Dazs ice cream. Furthermore, Nestlé conducted a lifecycle analysis of its Garden Gourmet brand to understand the greatest opportunities for reducing the environmental impact of its offerings, identifying the outsized impact of animal-based ingredients as justification for a focus on vegan products in the future. Finally, Nestlé has an internal research and development network focused on protein innovation, with over a quarter of R&D investment dedicated to discovery projects on plant proteins.

- Kellogg’s* is transitioning its MorningStar Farms brand to be 100% plant-based by 2021, expanding the accessibility of its plant-based products and eliminating the use of over 300 million egg whites per year. MorningStar Farms already claims nearly 17% of the meat substitute market, versus Kraft Heinz’s 3.8% market share. Melissa Cash, head of global marketing, strategy and innovation for plant-based protein and natural brands at Kellogg’s, has noted that more is in store from the company in the near future, stating “We have a pipeline of products...Last year, we launched two vegan burgers in the front half of the year and then we came out with some chorizo crumbles after that, so you could assume the same kind of pacing as we go forward.”

- Hormel,* one of the largest meat producers in the United States, recently entered the plant-based protein space, announcing the development of a vegan pizza topping along with other plant-based offerings. Hormel CEO Jim Snee was quoted as saying "The consumer seems to be speaking about having plant-based as a choice...We understand that it is a shiny new toy. We get that. It is one of our shiny new toys as well. It is something that is certainly on our minds, like it is everyone else, and there is a lot of work happening both in the market and behind the scenes."

3. GREATER FOCUS ON PLANT-BASED PROTEINS WOULD SIGNIFICANTLY REDUCE THE ENVIRONMENTAL IMPACT OF THE COMPANY’S SUPPLY CHAIN

As consumer preferences continue to evolve, investors fear that Kraft Heinz may be falling behind its peers regarding protein diversification. Failure to adopt an effective protein diversification strategy that helps to reduce supply-chain emissions could lead to a loss of market share as consumers shift their purchasing habits towards products with smaller footprints.

A protein diversification strategy supports the Company’s anticipated supply-chain emission reduction goals.

- According to a Kraft Heinz press release from July 31, 2018, the Company has been working with the Science Based Targets Initiative to set a science-based greenhouse gas reduction goal including the Company’s supply chain (Scope 3 emissions). This target has not yet been published, and we believe that protein diversification could be a key part of the Company’s broader strategy to reduce emissions.
• The World Resources Institute found that producing food for the average American requires nearly one hectare of agricultural land, and emits 1.4 tons of carbon dioxide equivalent.\textsuperscript{38}
• Beef and cattle-milk are responsible for the greatest proportion of emissions in the livestock sector, at 41 percent and 20 percent of the sector’s emissions respectively.\textsuperscript{39}
• Although poultry is the least emissions-intensive major animal protein, it still produces sixty-five times more greenhouse gas emissions per unit of protein than the average plant-based protein.\textsuperscript{40}

A protein diversification strategy also supports the Company’s goal to reduce its water consumption by 15% by 2020.
• In its 2017 Corporate Social Responsibility report, Kraft Heinz reports its goal to reduce water consumption by 15% by 2020, using 2015 baseline levels. In 2016, the Company had a 1.4% reduction in water consumption.\textsuperscript{41}
• Research demonstrates that beef production requires, on average, about 1800 gallons of water to produce one pound of beef,\textsuperscript{42} or 29 gallons per gram of protein, whereas vegetables use about 7 gallons of water per gram of protein and legumes use about 5 gallons of water per gram of protein.\textsuperscript{43} These figures suggest that one quarter-pound hamburger requires about 450 gallons of water to produce.\textsuperscript{44}
• A study from Impossible Burger, a leading plant-based beef alternative, found that its plant-based burger uses 87% less water, 96% less land, and 92% less aquatic pollutants to produce when compared to a traditional beef burger. Water consumption was reduced as a result of avoiding irrigation used to produce feed crops for beef cattle feed.\textsuperscript{45}
• Water use within Kraft Heinz’s supply chain represents a tangible reputational and financial risk. The company’s Philadelphia Cream Cheese factory uses about 80 percent of the water supply within the town of Lowville, New York.\textsuperscript{46} In the summer of 2018, Lowville’s experienced severe water shortages causing local officials to impose restrictions on washing cars, watering lawns, and filling swimming pools.\textsuperscript{47} The Lowville factory used more than a million gallons of water in a day, but the town’s water filtration plant could only filter 1.3 million gallons in a 24-hour period.\textsuperscript{48} To pay for upgrades that would enhance water supply, the town’s water users, including Kraft-Heinz, must pay a 15 percent rate increase.\textsuperscript{49} For reference, 668 gallons of water are needed on average to produce one pound of cheese.\textsuperscript{50}
• Sales of plant-based “spreads, dips, sour cream and sauces” in 2018 increased 52% over 2017 sales figures, representing the fastest growing category in the plant-based foods industry.\textsuperscript{51}

4. KHC’S CURRENT EFFORTS FAIL TO ADDRESS RISK AND MEET EXPECTATIONS FOR TRANSPARENCY
In its opposition statement, Kraft Heinz acknowledges that the company is aware of increasing consumer demand for plant-based proteins. However, the Company has yet to adequately demonstrate to its stakeholders that it is responding quickly and comprehensively enough to this emerging trend, potentially foregoing significant opportunities for growth.

• Kraft Heinz cites its BOCA brand as an example of the Company’s investment and innovation in plant-based protein offerings. Despite having acquired the brand twenty years ago, Kraft Heinz has failed to effectively translate this business into market growth (market share of BOCA branded products has decreased every year since 2013, falling from 7.3% in 2013 to 3.8% in 2018). Although Kraft Heinz once publicly reported on BOCA sales within its annual reporting, it has since stopped this practice and has correspondingly not disclosed to investors how the recent BOCA brand ‘refresh’ has fared in the market.\textsuperscript{52}
• Kraft Heinz also cites its Springboard Incubator platform as an example of supporting “disruptive” food startups. While the Springboard Incubator program is not a program specifically for plant-based startups (it has also supported products such as Ayoba-Yo meat jerky and Quevos egg-white chips), it has supported some plant-based products in its second round of funding. But Kraft Heinz’s investments in this space seem to pale in comparison to similar incubator programs run by competitors. Start-ups involved in the Springboard Incubator receive an initial $50,000 in funding at the start of the 16 week program and have the opportunity to earn an additional $50,000 throughout the course of the program, and Kraft Heinz does not take equity stakes in the companies.\textsuperscript{53} These figures are significantly less than incubator programs run by competitors.
including General Mills’ 301 Inc. (lead investor in $17 million investment of Urban Remedy, a fresh juice and plant-based meal producer) and Kellogg’s Eighteen94 Capital (invests $1 to $3 million in a typical deal with a publicly stated goal of investing $100 million over a five year period).

- Although the Company claims that its CSR Report published in 2017 “reflect[s] our commitment to improve and diversify our product categories to satisfy a broad spectrum of consumer preferences,” we note that Kraft Heinz mentions plant-based protein once within this CSR Report as a component of the company’s push towards “Better Nutrition.” This page of the sustainability report simply has pictures of products Kraft Heinz produces that fall under the category of ‘plant-based’ without discussion of the Company’s broader goals and strategies. Therefore, the disclosure requested within the proposal is not redundant of the Company’s current practices as intimated in the opposition statement.
- Despite multiple letters sent to the Company over the previous calendar year, Kraft Heinz has never responded to Green Century’s inquiries on the topic.

CONCLUSION
Kraft Heinz lacks sufficient transparency to address the risks posed by the rapid growth in demand for plant-based products among consumers. While many of its competitors have specifically incorporated a focus on increasing plant-based offerings within growth strategies, Kraft Heinz has remained notably silent on its ambitions and goals. Shareholders believe that greater discussion regarding our Company’s approach to this growing trend is necessary to build brand and shareholder value, demonstrate adequate management of risk, and to instill consumer trust. As consumers increasingly shift their purchasing habits towards products with smaller environmental footprints, reduced impact on animal welfare, and/or enhanced health benefits, food companies must remain nimble in order to secure market share and achieve continued growth.

In its 10-K, the Company notes that its financial success “depends on our ability to correctly predict, identify, and interpret changes in consumer preferences and demand, to offer new products to meet those changes, and to respond to competitive innovation.” The company also cites the highly competitive food industry and the need to expand its brand image with new product offerings as risk factors that could adversely impact its business and financial condition. By failing to demonstrate an ambition to keep pace with peers in response to changing consumer preferences, Kraft Heinz risks a loss of market share and exposure to reputational and financial risk. Reporting on the company’s long-term strategy towards protein diversification within its product catalogue, including details regarding capital allocation for research and development along with quantitative goals to diversify protein sources, is instrumental in addressing these risks.

Shareholders are urged to vote FOR Proposal 4 asking the Board to issue a report at reasonable cost, omitting confidential information, detailing the Company’s long-term strategy towards protein diversification within its product catalogue.

For questions regarding Kraft Heinz Proposal 4, please contact Jared Fernandez, Green Century Capital Management, (617) 482-0800, jfernandez@greencentury.com.

*As of June 30, 2019, The Kraft Heinz Company comprised 0.00%, 0.17%, and 0.00%; Unilever N.V. comprised 1.26%, 0.00%, 0.00%; Unilever PLC comprised 0.00%, and 0.00%, 1.85%; JPMorgan Chase & Company comprised 0.38%, 0.00%, and 0.00%, The Campbell Soup Company comprised 0.00%, and 0.05%, 0.00%; The Kellogg Company comprised 0.00%, and 0.11%, 0.00%; and Hormel Foods Corporation comprised 0.00%, and 0.10%, 0.00% of the Green Century Balanced Fund, the Green Century Equity Fund, and the Green Century Green Century International Index Fund respectively. As of the same date, other securities mentioned were not held in the portfolio of the Green Century Funds. References to specific securities, which will change due to ongoing management of the Funds, should not be construed as a recommendation by the Funds, their administrator, or their distributor.

You should carefully consider the Fund’s investment objectives, risks, charges, and expenses before investing. To obtain a Prospectus that contains this and other information about the Funds please click here, email info@greencentury.com, or call 1-800-934-7336. Please read the Prospectus carefully before investing.
Stocks will fluctuate in response to factors that may affect a single company, industry, sector, or the market as a whole and may perform worse than the market. The Fund’s environmental criteria limit the investments available to the Fund compared to mutual funds that do not use environmental criteria.

This information has been obtained from sources believed reliable. The views expressed are as the date of publication and are those of the Advisor to the Fund.

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