



Company Highlights

The EATV fund may hold different companies at any given time. See the latest holdings list on eatvetf.com

Sunopta

Sunopta is a plant-based food company with a focus on beverages such as almond, soy and oat milks. Their oat milk growth was category leading in November of 2022. According to their estimates, in 2022 their plant-based milks saved 41 billion gallons of water compared to the equivalent amount of dairy milk.

Ingredion

Ingredion is one of the world's leading plant-based ingredient companies and has a strong protein focus. They are committed to sustainability through initiatives including generating energy from waste and avoiding landfills. Plant-based proteins typically have lower carbon emissions than animal-based ones, and Ingredion continues to work with growers on advancing agricultural practices to further reduce Scope 3 emissions.

Fresh Del Monte

Fresh Del Monte is one of the world's leading vertically integrated producers of fresh and fresh-cut fruit and vegetables. They are committed to growing food that is certified as sustainably grown by a third party, diverting 95% of their food waste from landfills, and through their Science Based Targets initiative, disclosing Scope 3 emissions and working with suppliers to reduce Scope 3 by 12.3% by 2030.

Lamb Weston

Lamb Weston is a leading global producer of frozen potato products. Lamb Weston is committed to sustainability and has made significant investments in renewable energy, water conservation, and waste reduction to reduce its environmental footprint. It continues to advance agricultural practices to reduce Scope 1 and 2 greenhouse gas emissions 20% by 2030.

Oatly

Oatly is an internationally recognized plant-based milk, yogurt, and frozen dessert brand. Their products can be enjoyed by the 68 percent of the world's population who have a degree of

lactose intolerance or malabsorption. Oatly's sustainability efforts include converting oat waste into energy, working with suppliers to reduce their carbon emissions, and by printing the greenhouse gas emissions of their products directly on packaging.

Crocs

Crocs is a footwear company committed to using animal-free materials. Their shoes reduce CO2 compared to traditional shoe leather, and they are incorporating bio-based materials and aiming to become net-zero by 2030.

Celsius

Celsius is a sports beverage company focused on plant-based drinks made with ingredients such as green tea and ginseng. The company ranks ahead of peers on climate action activities according to Ethos ESG.

Smurfit Kappa

Smurfit Kappa is a leading plant-based packaging company focused on biodegradable and renewable containers. It is committed to responsible resource management through certifications such as FSC and minimizes fossil fuel use by avoiding plastics.

Lenzing

Lenzing is a plant-based innovation materials company focused on sustainable, bio-based fabrics. They are committed to responsible resource management through certifications such as FSC and received the 2021 EcoVadis Platinum sustainability rating for being in the top 1% of all companies evaluated.

Sensient

Sensient is a leading plant-based flavor and texture company, producing bio-based alternatives to synthetic ingredients. In 2021 they received the EcoVadis Platinum sustainability rating for being in the top 1% of all companies evaluated.

Vita Coco

Vita Coco is a plant-based beverage company. The company works closely with local communities to advance agriculture techniques such as intercropping to increase the efficiency of farming and grow more food in less space.

Elf Beauty

ELF Beauty is a popular cosmetics and beauty brand known for its affordable high-quality products that typically contain plant-based ingredients. The company focuses on clean beauty, restricting over 1600 ingredients including animal based ones. They are committed to sustainability and have taken steps to reduce environmental impact, such as eliminating over 1 million pounds of excess packaging in 2021 and implementing eco-friendly manufacturing processes.

MGP Ingredients

MGPI Ingredients is a leading beverage producer and maker of premium wheat proteins and starches for the plant-based food industry. The company is dedicated to sustainability by minimizing waste sent to landfills, including upcycling starch left over from protein production and using it in distilling.

AB InBev

AB InBev is a leading global brewer of plant-based beverages and is committed to sustainability. The company has implemented initiatives including Evergrain which upcycles grain from brewing into protein, reducing waste and promoting sustainable agriculture. Additionally, AB InBev has implemented zero waste initiatives and invested heavily in renewable energy sources such as solar and wind power, making strides towards reducing its carbon footprint. The company also collaborates with farmers to adopt sustainable farming practices.

Coors

Coors is a leading brewer of plant-based beverages. It produces a non-alcoholic barley milk sweetened using the brewing technique of malting. In its efforts towards sustainability, Coors aims to reduce its carbon footprint, conserve water, and minimize waste. The company is working towards using 100% renewable energy by 2025 and has implemented several initiatives such as using recycled materials in their packaging, reducing greenhouse gas emissions and participating in sustainable agriculture programs through partnerships with organizations including the Nature Conservancy.

Vitasoy

Vitasoy is a leading plant-based beverage company that provides plant-based drinks and yogurts made from soybeans, rice, almonds, coconut, or oats. The company is committed to sustainability and has taken steps to reduce its environmental impact, such as implementing energy-efficient production processes, reducing waste, and investing in renewable energy. It aims to be in line with Paris Agreement targets by working with partners in its supply chain.

Dole

Dole is a fresh fruit company and pioneer of non-dairy ice cream. It is committed to achieving zero waste in landfills and upcycles its pineapple skins to create Pinatex alt-leather.

Corbion

Corbion is a biotechnology company that produces sustainable bio-based ingredients for food and the personal care industries. Its main product is lactic-acid produced by fermenting plant sugars. This reduces food spoilage and adds flavor to food. The company received a Platinum sustainability rating from EcoVadis, putting it in the top 1% of companies in its sector, with its strong focus on circularity, biodegradable products and reducing waste sent to landfills.

Yara

Yara is a global agricultural technology and fertilizer company that prioritizes reducing their carbon footprint by investing in renewable energy and improving energy efficiency. They are pioneers in researching and developing Green Ammonia made with renewable energy, as well

as precision agriculture technology utilizing satellite imagery. Yara is a signatory of the United Nations Global Compact, committing to environmental protection.

Olaplex

Olaplex is a popular hair care brand that is committed to animal-free ingredients and sustainability and typically includes plant-based ingredients in products. The company utilizes environmentally friendly packaging that significantly reduces carbon, water waste, and deforestation according to their lifecycle assessment.

UltraFabrics

UltraFabrics is a leading producer of high-performance, animal free leather used by Tesla, United Airlines and furniture makers. The company is committed to sustainability and plans to make all products use bio-based or recycled components by 2030. In 2020, Ultrafabrics materials had lower carbon emissions than typical animal leather (3.98kg per yard of UltraFabrics material compared to 17.0kg of CO₂e per square meter of animal leather)

Mission Produce

Mission Produce is a leading grower, packer, and shipper of avocados with a strong focus on sustainability. The company kept water usage below the industry average, uses technology to avoid food waste, and the company reported that their Puru operations alone sequestered 10,000 metric tons of CO₂ in 2021.

ICL

ICL is a mineral fertilizer and ingredient company with a strong focus on plant-based proteins. ICL's alternative-protein facility was opened at the end of 2021 and is expected to produce more than 15 million pounds of plant-based meat substitutes. The company has achieved an EcoVadis Gold rating in 2021 for being in the top 5% of peers, aims to be NetZero by 2050 and has a medium-term target to reduce Scope 1 and 2 GHG emissions 30% by 2030.

Givaudan

Givaudan is a leading global flavor and fragrance company that is committed to sustainability and reducing its environmental impact. The company uses primarily plant-based ingredients and works extensively with the plant-based industry to create a global network of university and industry partners accelerating the time-to-market for alternative proteins and cultured meat. The company has received double "A" ratings from CDP for climate and water stewardship for four consecutive years and an EcoVadis Gold rating for ranking in the top 3%.

Beyond Meat

Beyond Meat is a globally recognized plant-based meat company that provides healthier and more sustainable alternatives to traditional meat products. A Stanford study found that swapping animal meat with Beyond Meat's plant-based meat for 8 weeks reduced TMAO levels significantly. TMAO is a molecule that has been linked to heart disease risk. A University of Michigan life cycle assessment found that a Beyond Burger generates 90% less greenhouse

gas emissions, requires 46% less energy, has >99% less impact on water scarcity and 93% less impact on land use than a ¼ pound of U.S. beef.

Limoneira

Limoneira is a vertically integrated agribusiness that specializes in growing and distributing lemons, avocados, and specialty food crops. Limoneira has implemented sustainable practices, including reducing water usage and promoting biodiversity by planting crops in between trees. Perennial tree crops sequester carbon over years and can be an important part of a sustainable food system. The company also has the goal of transitioning to 100% renewable energy.

Zevia

Zevia is a plant-based beverage company known for producing zero-calorie products made with simple ingredients and no artificial sweeteners. They are dedicated to sustainable growth and have made commitments to ESG principles including avoiding plastic packaging and using easily recyclable metal bottles.

Appharvest

Appharvest is a high-tech agriculture company that grows fruit and vegetables in greenhouses. Their facilities are placed near population centers to reduce transportation and emissions, so that drivers can reach 70% of the U.S. population within one day. Appharvest uses passive solar energy and saves water through a closed-loop irrigation system that takes 100% rainwater and recirculates it, using 90% less water than conventional agriculture.

Ginkgo

Ginkgo Bioworks is a biotechnology company that develops sustainable and innovative bio-based materials, medicines and food ingredients. The company leverages advanced engineering to create processes that use 100% renewable plant-based inputs and produce outputs with potentially less damage to the environment. They have worked with Motif Foodworks to replicate the taste and aroma of meat in plant-based foods, Evo Foods to produce egg protein made using plants, and Bolt Threads to make spider silk with no synthetic polymers.

Spinnova

Spinnova is a Finnish company that specializes in sustainable bio-based textiles made from renewable wood and agro-waste. The creation of its fibers uses 99.5% less water than cotton and has a carbon footprint that is up to 65% smaller, and they use FSC and/or PEFC certified inputs. Their products are recyclable and do not leave behind microplastics.

Hydrofarm

Hydrofarm is a leading provider of vertical indoor gardening equipment. Growing plants this way can decrease the use of land, water, and fertilizer compared to conventional agriculture. Hydrofarm aims to minimize waste in their operations, and is committed to environmental sustainability, reducing greenhouse gas emissions and aligning with science-based targets.

Amyris

Amyris is a leading biotech company focused on developing sustainable and natural bio-based ingredients for the fragrance, flavor, and cosmetic industries. The company leverages advanced engineering to create processes that use 100% renewable plant-based inputs to produce compounds found in nature, with potentially less environmental damage. The company has implemented initiatives to reduce its carbon footprint, such as recycling and reducing waste. They monitor, track, and report emissions, water use, and waste to drive improvements throughout their facilities.

Agronomics

Agronomics is an investment company focusing on cellular agriculture and cultivated meat. These products grow animal cells outside of animals using plant-based inputs. Agronomics believes that agriculture will be radically transformed by these technologies for the benefit of climate, forests and waterways. They have invested in pioneers such as Solar Foods that extract carbon dioxide (CO₂) from the atmosphere and combine it with water, hydrogen, nutrients and vitamins to create protein for people.

Village Farms

Village Farms is a leading producer of fresh fruits and vegetables that uses greenhouses and technology for sustainable agriculture. Village Farms uses passive solar power and implements water conservation such that water is recycled through plant roots multiple times. In some facilities they power heaters using methane captured from nearby landfills, and capture CO₂ from the heaters that is sent to the plants to promote crop growth. By carefully using vertical space in greenhouses they claim to produce up to 30 times more per acre compared to conventional agriculture.

Desert Control

Desert Control is an agricultural technology company that specializes in climate-smart solutions to combat desertification, soil degradation, and water scarcity. Its patented Liquid Natural Clay (LNC) restores and protects soil by enhancing its ability to retain water and nutrients in even the most arid climates, reducing water usage for agriculture, forests, and green landscapes.

Tesla

Tesla is a producer of electric vehicles, energy storage, and solar technologies and aims to reduce greenhouse gas emissions and combat climate change. They are a pioneer in removing animal leather from all automobiles and replacing it with vegan leather. This sparked the widespread adoption of vegan leather by companies seeking to be more sustainable.