Opportunities

	Details Opportunity of expanded PBF" market	Financial impact Increased sales of Group products in the plant-based protein (e.g., meat and dairy alternatives) market	Assessment of financial impact around 2050					
			1.5°C scenario			4°C scenario		
				Details			Details	
Market			The Group seizes the following opportunities by leveraging its differentiated and integrated technologies and by co-creating solutions with customers to enhance product competitiveness through the addition of better flavor, richness of taste, and aroma to plant-based ingredients, resulting in dramatically increased sales for the Group. • As more and more people place greater priority on environmental problems, consumption of plant-based protein (e.g., meat and dairy alternatives) thrives and the global market for such alternatives grows dramatically, mainly among Millennials, Generation Z, and vegetarians. These groups hold the view that raising livestock requires large amounts of feed, water, and land, causing water shortages and deforestation, and exacerbating climate change. Therefore, they attach greater importance to sustainability and express their values through their consumption behavior. • While the demand for meat and dairy increases mainly in low- and middle-income countries, there is a global supply shortage of meat and dairy. This is due to global population growth, economic development and dietary changes as well as adverse impacts on livestock production caused by extreme weather events, natural disasters, and the rise in the average global temperature due to climate change. Demand for plant-based protein (e.g., meat and dairy alternatives) increases to make up for this shortage. Demand for plant-based protein expands as Japan, the US, and Europe transition away from their dependency on animal protein toward plant-based protein, and due to a shortage of protein in regions such as Sub-Saharan Africa and South Asia.			The Group seizes the following opportunities by leveraging its differentiated and integrated technologies and by co-creating solutions with customers to enhance product competitiveness through the addition of better flavor, richness of taste, and aroma to plant-based ingredients, resulting in increased sales for the Group. In contrast to the 1.5°C scenario, the number of people placing greater priority on environmental problems does not grow and consumer behavior that attaches importance to sustainability does not gain traction. However, demand for meat and dairy increases mainly in low- and middle-income countries because of global population growth, economic development, and dietary changes, even as extreme weather events, natural disasters, and the rise in the average global temperature caused by climate change adversely impact livestock production, resulting in a global supply shortage of meat and dairy. Demand for plant-based protein (e.g., meat and dairy alternatives) increases to make up for this shortage. Demand for plant-based protein expands as Japan, the US, and Europe transition away from their dependency on animal protein toward plant-based protein, and due to a shortage of protein associated with population growth in regions such as Sub-Saharan Africa and South Asia.		
			Time of onset	Duration of impacts	Impact level	Time of onset	Duration of impacts	Impact level
Resilience	Opportunity relating to new health issues caused by climate change light protein, and low-sugar foods	The Group seizes the following opportunities by leveraging new and existing technologies from the Group's R&D in the polysaccharide business, stabilized DHA/EPA business, and other functional high-value-added products businesses, as well as the chocolate and plant-based protein businesses, leading to increased sales for the Group. Global climate change has shifted the temperature region of infectious diseases such as dengue fever and malaria, causing outbreaks in countries and regions where they have never occurred before. Also, there are new health issues such as higher cases of heat stroke. Health awareness grows over time as a result. Adding to the increase in these infectious disease outbreaks and cases of heat stroke is an anticipated sharp rise in lifestyle diseases such as obesity, diabetes and dementia in regions including South Asia, Europe, Africa, North America, and Central and South America. This leads to greater consumer needs for immunity-boosting, highly nutritious, high-protein, and low-sugar foods that help prevent such health issues, driving increased demand and market expansion for lactic acid bacteria, DHA/EPA, polyphenols, proteins, peptides, and low-sugar chocolates. With more people in society placing greater priority on environmental problems, the concept of One Health ²² gains traction across all generations, increasing demand for products focused on human and environmental health. As a result, the Group sees rising demand for its PBF products, which contribute to environmental conservation and improved health through their potential benefits in preventing infectious diseases, heat stroke, and lifestyle diseases such as obesity, diabetes and dementia.			At least 11 years from now Longer than 10 years Small The Group seizes the following opportunities by leveraging new and existing technologies from the Group's R&D in the polysaccharide business, stabilized DHA/EPA business, and other functional high-value-added products businesses, as well as the chocolate and plant-based protein businesses, leading to increased sales for the Group. Global climate change has shifted the temperature region of infectious diseases such as dengue fever and malaria, causing outbreaks in countries and regions where they have never occurred before. Also, there are new health issues such as higher cases of heat stroke. Health awareness grows over time as a result. Adding to the increase in these infectious disease outbreaks and cases of heat stroke is an anticipated sharp rise in lifestyle diseases such as obesity, diabetes and dementia in regions including South Asia, Europe, Africa, North America, and Central and South America. This leads to greater consumer needs for immunity-boosting, highly nutritious, high-protein, and low-sugar foods that help prevent such health issues, driving increased demand and market expansion for lactic acid bacteria, DHA/EPA, polyphenols, proteins, peptides, and low-sugar chocolates. In contrast to the 1.5°C scenario, the number of people placing greater priority on environmental problems does not grow and the concept of One Health does not increase. As a result, demand for the Group's PBF products — which contribute to environmental conservation and improved health through their potential benefits in preventing infectious diseases, heat stroke, and lifestyle diseases such as obesity, diabetes and dementia — does not rise as much as in the 1.5°C scenario.			
			Time of onset	Duration of impacts	Impact level	Time of onset	Duration of impacts	Impact level

Response approach

- Conserve the environment through sustainable procurement
- Offer plant-based ingredients, one of our Group's strengths, to address social issues and foster the next-generation of businesses in a decarbonizing society
- Build a global research network and promote open innovation
- Recognizing changing market dynamics and needs such as rising health consciousness and ethical awareness due to climate change impacts as an opportunity, conserve the environment through sustainable procurement and offer plant-based ingredients, one of our Group's strengths, to address social issues and foster the next-generation of businesses in a decarbonizing society
- By establishing the systems needed to develop products and promote business strategies that accurately respond to market trends, we will focus on new challenges such as revising our business portfolio for high value-added products and optimizing our production across the Group in anticipation of these future changes in the business environment.
- By building and actively participating in an industry-academia consortium with research institutions worldwide and promoting open innovation using Fuji Oil Global Innovation Center Europe (GICE) as a hub, we will acquire new technologies and develop global human resources that will accelerate the creation of social value in a decarbonized society.

^{*1} PBF: Plant-based food

^{*2} One Health: A concept recognizing the fact that safeguarding the health of ecosystems and animals serves the health of humans as well, inviting everyone to think of and work to protect the health of people, animals and ecosystems as one living system.