

**WE GET OUR ENERGY FROM THE SUN
AND OUR POWER FROM THE SOIL**



2023 SUSTAINABILITY REPORT

Sustainability Message

The values we have constitute the identity of individuals and are the elements that make us who we are. This situation is no different for enterprises. The values adopted are the unifying aspect of the enterprises and determine the behaviour of the operators. Indeed, sustainability is not a trend but a value for our organisation and it has to be so.

At the point we have reached in the history of humanity, it is an undeniable fact that we use the planet we live on excessively. The annual over-limit day also confirms this situation. We consume our resources as if we have more than one world and produce wastes from those resources that create permanent damage to the world. Unless each individual and organisation adopts sustainability as a “value” factor, it is likely to remain a “fact” that cannot go beyond the discourse. However, the fact that resources are depleting over time and that we cannot make our consumption sustainable will resurface and remind us of its importance. As KFC, acting with the belief that “everyone can do something for the future of our planet”, we have been systematically recognising this reality since

2020 and focusing on our own realities under the roof of a committee. With each passing day, we question more and more what we can develop and improve for our industry, society, economy, nature and people. We adopt as our basic sustainability strategy to maintain and increase our economic power for the continuity of our organisation, while at the same time striving to leave a green footprint and not moving away from the human focus with the mission of being hope for future generations. We can talk about sustainability only when all of these aspects exist in a holistic balance. As KFC, we invite everyone to take a firm step for the future.

***“Love for the country is measured by the service rendered to it”
M. Kemal ATATÜRK***

Birol Celep Message from the Chairman of the Board of Directors



Dear stakeholders,

sustainability constitutes a holistic approach. It is not possible to talk about sustainability when one of the social, environmental and economic factors overrides the other and the balance is disturbed. In order to ensure sustainability in institutions, the management must have internalised this concept and be able to bring the whole institution together with the same goals.

Since we are an industrial organisation based on agriculture, the first place where value is created in our sector is the soil. The quality, efficiency and sustainability of the products provided by soil and water depend on how well we take care of them and the relationship we establish with them. At this point, it would not be enough just to take good care of soil and water. We are obliged to increase resource efficiency and, when the climatic conditions are fulfilled, to protect the environment more effectively, to provide economic gains and to create an advantage against the most expensive asset, time, by taking

the power of technology, Research and Development and innovation on our sides. In today's world, it has become imperative to strive for maximum efficiency with minimum resource usage. We can only achieve this if we follow a correct traceability approach. We can sustain and manage something that we can trace. For instance; currently, terrestrial origin water is intensively consumed in all sectors. While trying to fight against this, the need and approach to provide various recoveries with the utilisation of technology and plans for the establishment of infrastructures that allow the minimum use of water,

and the need to turn to low emission energy sources without creating extra emissions due to the need for extra energy use, and to benefit from them. As team leaders, it is our duty to ensure that all employees gain this awareness and holistic perspective in the green transformation journey and that our employees adopt the effort to create continuous value by minimising losses in every business we conduct. We need to spread this perception to sub-units with the right strategies. This is possible through the value and training given to employees. We need to reflect and adopt sustainability at all levels.

Birol Celep Message from the Chairman of the Board of Directors

That is why we launched the KFC Academy in 2022. We invest in talent management because we are well aware that we all have different characteristics and that this is an asset. We know that we can achieve success by bringing our different aspects together for the same goals on the common path to sustainability.

In all processes of the value chain, making every player happy depends on being able to touch people. For this reason, no single element is less important than the other in sustainability and the balance is the most important thing. Under the leadership of leaders who have adopted the “Be open to innovation!” approach, our teammates make innovative and revolutionary business models sustainable and create continuous value. The first condition for this is to be motivated. We believe that 'willingness' takes the biggest weight on the road to corporate success.

I would like to explain how the right strate-

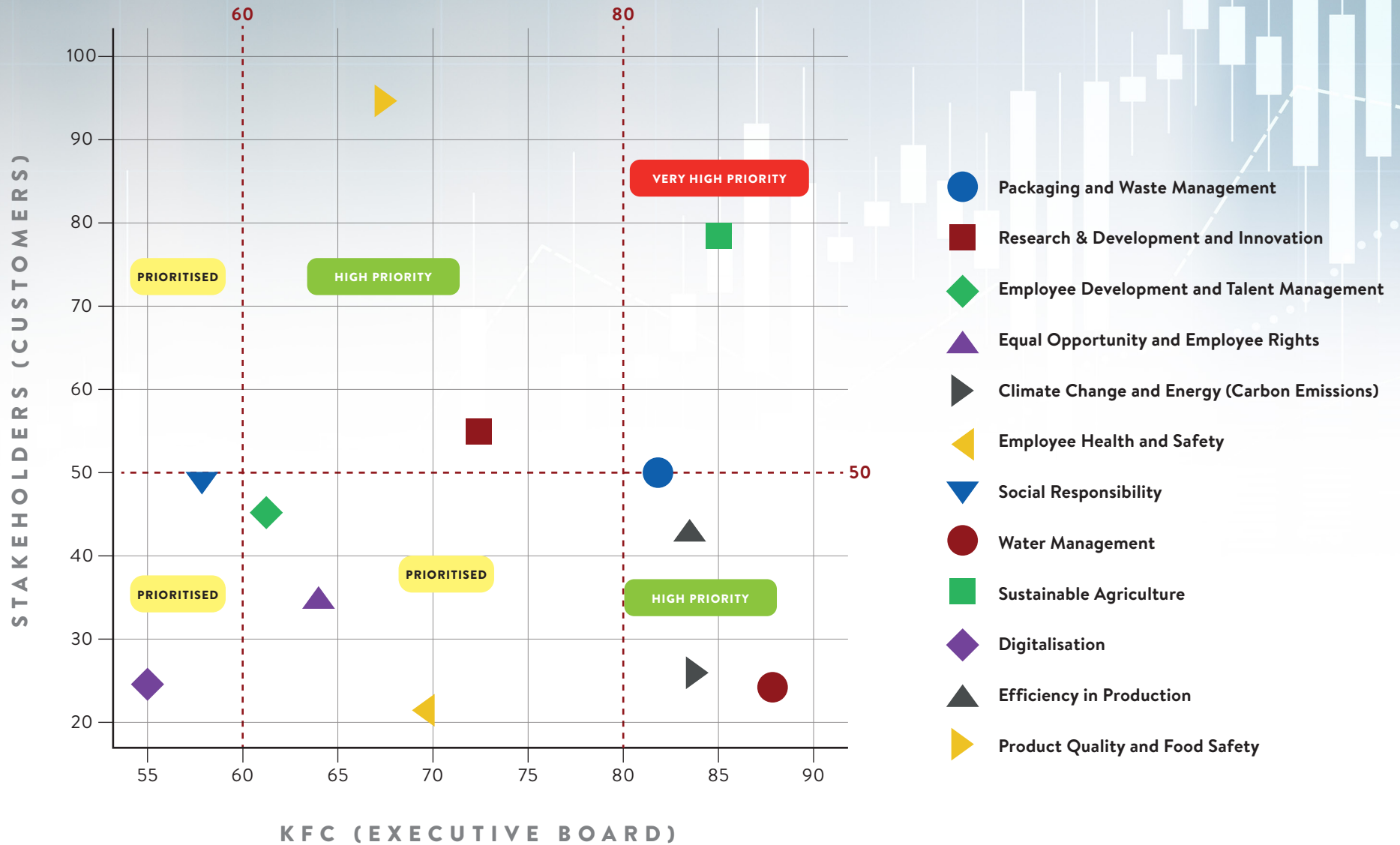
gies together with Research and Development culture can lead to innovation with a metaphor. Bamboo is one of the most widely diversified plants on earth and is renowned throughout the world for its very rapid growth. However, while most bamboo species growing in the wild reach only one metre in the first three years, the growth rate dramatically increases year by year in the following years. Some species of bamboo grow up to one metre a day and can grow up to thirty metres in length. For this, the plant needs access to the right climate, sun and air quality. Under favourable conditions, no one can stop the growth rate of bamboo. Bamboo, thanks to its strength and sufficiently flexible structure, moves with strong winds, but does not break and regains its original shape. This is what sustainability is all about! As long as we create favourable conditions by applying the right strategies at the right time, we can continue to grow in a sustainable manner without breaking down by making ourselves flexible against

external variable factors that are not under our control. Therefore, flexibility is the most important feature of the sustainable leadership model. When all stakeholders work towards the same goal, the roots of the corporate culture and identity are firmly established. In doing so, just as seeds do not effortlessly and instantly turn into saplings, we must contribute to the growth of our saplings with patience and consistency in order for them to flourish.

We have no choice but to renew and develop. Although we try to adapt technology to ourselves, we work in a labour-intensive sector. Therefore, our investment in people will never come to an end.

As an organisation whose over 80% of its employees consist of women, we are proud to be a company that is on its way to becoming a global brand with the strength it derives from the sensitive and devoted character of our female employees.

Issues of Priority in Sustainability



Sustainability Performance Indicators



PEOPLE



EMPLOYEE DEVELOPMENT AND TALENT MANAGEMENT

1. Duration of competency-oriented trainings provided to employees (hours)

2. Number of star candidates trained within the Talent Pool (number of employees)

3. White collar turnover rate (%)

EQUAL OPPORTUNITIES AND EMPLOYEE RIGHTS

1. Percentage of permanent employees

2. Number of female managers at mid-level and above / total number of managers at mid-level and above

EMPLOYEE HEALTH AND SAFETY

1. Frequency Rate of Occupational Accidents (FR)

2. Severity Rate of Occupational Accidents (SR)

SOCIAL RESPONSIBILITY

1. Number of social responsibility projects carried out (number)

Sustainability Performance Indicators



CORPORATE BEHAVIOUR



RESEARCH & DEVELOPMENT AND INNOVATION

1. Number of joint projects with external stakeholders (number)
2. Number of patent / utility model / trademark / design registrations (number)
3. To make patent / utility model applications (number)
4. Number of new products introduced to the market (number)
5. Research and development expenditure / total turnover (%)
6. Turnover / total turnover from Research and Development products (%)
7. Number of participation in scientific events (number)
8. Number of scientific papers / publications (number)
9. Number of postgraduate researchers / total number of Research and Development Centre staff (%)
10. Total number of ideas received by the innovation pool (number)
11. Number of completed Innovation Projects (number)

PRODUCT QUALITY AND FOOD SAFETY

1. Amount of customer complaints (ppm)
2. Speed of response to customer complaints (average days of all complaints)

EFFICIENCY IN PRODUCTION

1. Rate of rework (%)
2. Rate of food waste (%)
3. By-product rate (%)
4. Number of Kaizen projects (number)

DIGITALISATION IN PROCESSES

1. Number of improvements in ERP system (number)
2. Number of reports received through ERP system (number)

Sustainability Performance Indicators



ENVIRONMENT



SUSTAINABLE AGRICULTURE	PACKAGING AND WASTE MANAGEMENT	CLIMATE CHANGE AND ENERGY (CARBON EMISSION)	WATER MANAGEMENT
1. Organic product sales quantity (tonnes)	1. Packaging waste rate of all facilities during production (%)	1. Central facility carbon emission CO ₂ e / the product produced (%)	1. Number of producers provided with awareness-raising training (number of producers)
2. Number of producers covered by Fair for Life certificate (number of producers)	2. Plastic use / The product produced (%)	2. Raisin facility carbon emission CO ₂ e / the product produced (%)	
3. Agricultural land area where the products supplied within the scope of Fair for Life certificate are processed (decare)	3. Use of recyclable plastics / Total plastics used (%)	3. Renewable energy resource use / total amount of products produced (kWh / tonne)	
4. Organic product diversity (number)	4. Paper use / The product produced (%)	4. Use of renewable energy sources / total electricity use (%)	
5. Chemical fertiliser use in the products we purchase within the scope of contracted agriculture (kg / decare)	5. Zero waste project -total tree recovery (pieces)		
	6. Zero waste project -total energy savings (kWh)		
	7. Zero waste project - total water savings (m3)		
	8. Zero waste project -total greenhouse gas recovery (kg)		
	9. Zero waste project -total petroleum recovery (lt)		
	10. Zero waste project -glass and metal total raw material recovery (tonnes)		





Investing in People Support for the Future

Employee Development and Talent Management



Purposes	Performance in 2023 (Reference year: 2021*)	Assessment
To increase the duration of training provided to employees at KFC Academy to improve their competences (%)	306	The number of training hours provided per person at KFC Academy in the year 2023 was 3 times higher than the reference year. The trainings provided have been determined based on performance evaluation results and joint decisions taken by the employee and the manager.
To train at least 2 star candidates every year within the scope of the Talent Pool (number of star candidates)	5	The Talent Pool programme was implemented in 2023 and was implemented under two categories as Specialist-Manager and Manager-Director. The Talent Pool programme concluded with the identification of 5 star candidates. Plaques were presented to those star candidates.
	Performance in 2023 (Reference year: 2020)	
To reduce employee turnover rate among white collar employees (%)	1.1	Compared to the reference year, a slight increase of 1.1 per cent has been observed in the employee turnover rate.

- *Digitalisation of KFC Food Academy trainings through the e-learning portal in 2023
- *In 2023, 143 employees received 4315 hours of technical, theoretical, managerial and behavioural development training at the Academy.
- *Cooperation with 3 different universities in 2023
- *Participation in 5 career exhibitions in 2023 in order to bring talents to the organisation
- *Determining the Training Needs Analysis based on the results of the Performance System in 2023
- *Preparing the Young KFC Project to Manage Talents in 2023
- *Implementing a competency-based recruitment programme starting from 2021
- *3 managers successfully completed the 20th Term Turquality Executive Development Programme between 2022-2023
- *3 executives who were accepted to the 21th Term Turquality Executive Development Programme and whose training process continues



Equal Opportunities and Employment Rights

Purposes	Performance in 2023 (Reference year:2020)	Assessment
Increasing the ratio of permanent employees (%)	3	In this performance measure, which has been monitored within the scope of the target to reduce the proportion of seasonal employees in the total number of employees, although there has been a 3% decline in the last three years, a 5% increase in the proportion of permanent employees was achieved compared to the previous year.
Increasing the number of female managers in the total number of middle and senior level managers (%)	3	In the last three years, there has been a 3% increase in the number of middle and senior level female managers.

*79% of the total number of employees were female

*All of our enterprises received 100 points in Sedex and ICS (Social Compliance Audit) ethical audit scores in 2023.

Worker Health and Safety

Purposes	Performance in 2023 (Reference year:2020)	Assessment
Improvement in occupational accident frequency rate (KSO) with the target of zero occupational accidents (%)	6.6	In 2020, there was an increase of 6.6 in the Accident Frequency Rate compared to the reference year, while there was a decrease of 16.9 compared to the previous year. In the coming years, it is aimed to reduce the number of occupational accidents and thus the Accident Frequency Rate by increasing the trainings.
Improvement in occupational accident severity rate (OAR) with the target of zero occupational accidents (%)	0.5	An improvement of 0.5 (decrease in Accident Severity Rate) was achieved compared to the reference year.

*OHS training for 373 employees in 2023

*Among the causes of total occupational accidents that occurred in all enterprises in 2023, it was determined that the top three causes of occupational accidents were, respectively, impact-related, tripping- slipping-falling-related and parts-material falling/overturning-related occupational accidents.

Social Responsibility

Purposes	Performance in 2023 (Reference year:2020)	Assessment
Carrying out social responsibility projects (number)	4	4 different social responsibility projects were launched in 2023. There was an increase in the number of projects compared to the previous year.

*3 blood donation activities in cooperation with Red Crescent in 2023

*Creating 2 libraries in Kırıkhan Science High School in Hatay province and building a music classroom in Gölbaşı Science High School in Adıyaman province with the cooperation of Fair for Life fund and Ahbap Association in 2023

* Guidance of our employees for earthquake relief preparations

*Recycling 137 kg of waste oil to biogas production within the scope of the internal waste oil collection campaign carried out in cooperation with Habitat Geri Dönüşüm (Recycling)



Research & Development and Innovation



Purposes	Performance in 2023 (Reference year:2020)	Assessment
Carrying out joint projects with external stakeholders (number)	10	According to the data obtained in the last three years, there has been an increase in the number of projects carried out with external stakeholders. In 2023, a total of 10 projects with different partners were carried out within the Research & Development Centre.
Carrying out national and international patent / utility model / trademark / design registrations (number)	1	1 Utility model was registered in 2023.
Making National and International Patent / Utility model applications (number)	6	In 2023, 4 national, 1 international patent applications and 1 utility model application were filed. The number of national and international patent applications made in the last three years has increased from 2 to 6.
Introducing new products to the market (number)	5	The number of new products introduced to the market increased compared to the previous year. In 2023, 3 new products were introduced to the market in the fruit group and 2 in the functional product group.
Increasing the ratio of Research and Development expenditure in total turnover (%)	0.1	A decrease of 0.1 per cent was recorded compared to the reference year.
Increasing the turnover from Research and Development products in total turnover (%)	6	Compared to the reference year, the rate of revenue generated increased by 6%.
Participation in scientific events (number)	11	In the categories of congress, conference, symposium and workshop, 2 different workshops, 1 project market and 4 different congresses were attended. Furthermore, 4 different scientific trainings were attended in the relevant year.

Research & Development and Innovation

Purposes	Performance in 2023 (Reference year:2020)	Assessment
Publishing papers and publications with scientific content (number)	4	In the related year, Research and Development Centre researchers published 3 posters and 1 oral presentation in the scientific events attended.
Increasing the number of postgraduate researchers in the total number of Research & Development Centre staff (%)	0	In the last three years, there has been no change in the ratio of postgraduate researchers within the Research and Development Centre. In 2023, the ratio of postgraduate researchers is determined as 22%.
Increasing the total number of ideas received by the Research & Innovation pool (number)	157	Since the establishment of the Corporate Innovation Management System in 2020, the number of ideas coming to the idea pool has increased by 157%.
Implementing innovation projects (number)	0	No innovation projects were completed in 2023.

*Research & Development Centre established in 2019

*University-Industry Cooperation Project with 5 different universities in 2023

*Starting 1 Tübitak 1707 Project in 2023

*PRIMA project partnership in 2023

*1 International Research Institute - Industry Cooperation Project in 2023

*1 Utility Model in 2023

*Participation in and graduation from InoSuit and Focused InoSuit programmes in 2018-19 and 2020-21

*2 full text article applications for the year 2023

*Number of 373 ideas added to the Research & Innovation idea pool in 2023

Product Quality and Food Safety

Purposes	Performance in 2023 (Reference year:2020)	Assessment
<p>Reducing customer complaints in all products (ppm)</p> <p>Reducing the number of corporate customer complaints (ppm)</p>	2.2	Customer complaints have been reduced by 2.2 ppm in the last three years.
<p>Increasing the speed of response rate to customer complaints (B2B and B2C) (days)</p>	0.15	Compared to the baseline year, improvement was achieved in customer feedback (turnaround speed) regarding complaints.
	Performance in 2023 (Reference year:2022)	
<p>Reducing customer complaints in all product groups (ppm)</p> <p>Reducing the number of final customer complaints (ppm)</p>	8.5	The rate of complaints received from end-customers about our own-brand products sold in the retail and e-commerce channels increased by 8.5 ppm.
<p>Reducing the rate of non-conformity per total inspection within the scope of food safety</p>	0.6	In 2023, although the number of inspections received increased approximately 2-fold compared to the previous year, the rate of nonconformities detected per inspection increased by 0.6

*In 2023, two enterprises received A+ and two enterprises received A in BRC grades.

*A total of 23 inspections were carried out within the scope of food safety in 2023

Efficiency in Production

Purposes	Performance in 2023 (Reference year:2020)	Assessment
Reducing the rate of reworks in all facilities (%)	2.8	A steady improvement in the rework rate has been achieved in the last three years. In 2020, an improvement of 2.8% was observed compared to the reference year.
Reducing the food waste rate in all our facilities (%)	0.4	The food waste rate increased by 0.4% compared to the reference year.
Increasing the number of kaizen projects (%)	12	Compared to the reference year, the number of kaizens performed decreased by 12%. Although the number of ideas collected increased, the number of completed projects decreased. Projects could not be completed in the relevant year and were transferred to the following year.
Reducing the rate of by-products in all facilities (%)	1.1	Improvement was achieved in this target area with a 1.1% decrease in the rate of by-products compared to the reference year.

*61 Kaizen projects completed in 2023

*In 2023, 1 Research and Development Centre project was carried out in partnership with external stakeholders for the production of innovative products from food waste.

Digitalisation in Processes

Purposes	Performance in 2023 (Reference year:2020)	Assessment
Improvement in ERP system (number of improvements)	148	The number of improvements made was increased approximately 3 times compared to the previous year.
Creating reports through ERP system (number of reports created).	17	Compared to the 2020 reference year, 7 more reports were submitted.

*Implementation of the HR Portal project which enables processes such as leave management, payroll viewing, etc. to be carried out completely digitally, in the year 2023

*Use of digital training platform at KFC Academy

*Transition of the idea collection process to 100% digital environment through QR code

*In order to increase the digital maturity of stock and traceability processes, the project to ensure automatic data flow to the ERP system by using digital weighing on the raw material side of the raisins by scanning the quantities with Scada and QR code via handheld terminals



ENVIRONMENT

Transformation to the Green Solution For the Future

Sustainable Agriculture



Purposes	Performance in 2023 (Reference year:2020)	Assessment
Increasing the amount of organic product sales (%)	39	For the last three years, the amount of organic product sales has been increased regularly as amount basis. In 2023, the amount of organic product sales was 39% higher compared to the reference year.
Increasing the variety of organic products sold and included in our organic certificate on product basis (%)	5	Compared to the reference year, there has been a 5% increase in the variety of organic products (figs, strawberries, bananas, etc.) on product basis.
Increasing the total number of Fair for Life Certified producers among all our products (number of producers)	18	Compared to 2020, there has been an 18% decrease in the number of producers that we have brought under Fair for Life certification. The ratio of certified products has been improved on a decare basis.
Increasing Fair for Life certified agricultural areas of our suppliers on decare basis (%)	4	Compared to the reference year, FFL certified agricultural area increased by 4 per cent on decare basis.
Ensuring the reduction of chemical fertiliser use in the products we purchase within the scope of contract agriculture (%)	23.2	Compared to the reference year, 23.2% improvement was achieved in the amount of chemical fertiliser used per decare by our contract farmers. This improvement has been achieved as a result of the controlled provision of agricultural inputs by us.

*Investment in decision support system within the scope of digitalisation in agriculture in 2023 for the 2024 vineyard season practices

*Software investment and producer mapping work conducted in 2023 for the ease of control of the inputs and other implementations carried out by our producers for the 2024 season

*Export of more than 6000 tonnes of organic products in 2023

*Introducing a new variety within the scope of Fair for Life

*Increasing Fair for Life performance by 6.7% in 2023

*In addition to the “Fair for Life” certificate in three product groups, the “For Life” certificate was also obtained

Packaging and Waste Management

Purposes	Performance in 2023 (Reference year:2020)	Assessment
Reduction of packaging waste rate during production in all facilities (%)	1.2	Although there was an improvement in the packaging wastage rate compared to the previous year, the amount of wastage was 1.2% higher than the reference year.
Reducing the proportion of plastic used in the total amount of products produced (%)	0.9	In the last three years, the amount of plastic used per amount of product produced has been improved by approximately 1%.
Increasing the ratio of recyclable packaging used in the total amount of plastic packaging used (%)	11.9	It was observed that the rate of use of recyclable plastics in total plastic consumption declined compared to the reference year. However, in the year 2024, it is planned to increase this ratio with the introduction of the practice of using recyclable plastics in packaged products. Compared to 2020, 0.7% improvement was achieved in the total amount of paper used in the product produced.
Reducing the proportion of paper used in the total amount of products produced (%)	0.7	
	Performance in 2023 (Reference year:2021*)	
Increasing total tree recovery rate by increasing the efficiency of zero waste project in all facilities (number of trees recovered)	27	Compared to the reference year, an extra 27 trees were saved thanks to the wastes separated at source and recycled within the scope of the zero waste project.
Increasing total energy savings by increasing the efficiency of zero waste project in all enterprises (kWh)	13209	Compared to the reference year, an extra 13.209 kWh of energy was saved thanks to the wastes separated at source and recycled within the scope of the zero waste project.

Packaging and Waste Management

Purposes	Performance in 2023 (Reference year: 2021*)	Assessment
Increasing total water savings by increasing the efficiency of zero waste project in all facilities (m ³)	44	Compared to the previous year, an extra 44 m ³ of water was saved thanks to the wastes separated at source and recycled within the scope of the zero-waste project.
Increasing total greenhouse gas recovery by increasing the efficiency of zero waste project in all facilities (kg)	331	Compared to the previous year, an extra 331 kg of greenhouse gas was avoided thanks to the wastes separated at source and recycled within the scope of the zero-waste project.
Increasing total oil recovery by increasing the efficiency of zero waste project in all facilities (lt)	3085	Compared to the previous year, an extra 3085 litres of oil is saved thanks to the wastes separated at source and recycled within the scope of the zero waste project.
Increasing total glass and metal raw material recovery by increasing the efficiency of zero waste project in all enterprises (tonnes)	0.34	Compared to the previous year, an extra 0.34 tonnes of glass and metal raw materials were recovered thanks to the wastes separated at source and recycled within the scope of the zero-waste project.

Since it was the year in which the zero-waste certificate was received, it was considered as the base year.

*Since 2021, we have been a member of how2recycle for the US and Canadian markets in order to raise awareness of end consumers and to ensure that they can manage the waste management of our packaging correctly.

*Since 2021, we have Zero Waste certification in both facilities.

Climate Change and Energy Management (Carbon Emissions)

Purposes	Performance in 2022* (Reference year: 2020**)	Assessment
Reducing the share of total carbon emission determined as CO2 equivalent in the total amount of product produced at the Central Facility (tonnes CO2 equivalent/tonnes of products produced)***	34	Based on the 2022 corporate carbon footprint report, 92% of the emissions are from Scope 3, with purchased raw materials accounting for the largest share of around 77%. Final product shipment and stationary combustion constitute other high emission sources respectively. Compared to the previous year, there was a 34% increase in the value of carbon emissions (CO2 equivalent) detected per product produced.
Reduction of the share of Scope 1 carbon emission determined as CO2 equivalent in the total amount of products produced at the Central Facility (%)	222	In 2022, a 222% increase in the ratio of Scope 1 emissions in the amount of products produced compared to the reference year was determined, and an improvement of 125% was achieved compared to the previous year.
Reduction of the share of Scope 2 carbon emissions determined as CO2 equivalent in the total amount of products produced at the Central Facility (%)	27	In 2022, an improvement was achieved with a 27% reduction in Scope 2 emissions in the amount of product produced compared to the reference year.
Reduction of the share of Scope 3 carbon emissions determined as CO2 equivalent in the total amount of products produced at the Central Facility (%)	44	In 2022, an increase of 44% occurred in the ratio of Scope 3 emissions in the amount of product produced compared to the previous year.
Reducing the share of total carbon emission determined as CO2 equivalent in the total amount of product produced in the Raisin Facility (tonnes CO2 equivalent/tonnes of product produced)***	19	Based on the data obtained from the 2022 corporate carbon footprint report, approximately 91% of emissions originate from Scope 3, of which purchased raw materials account for the largest share of approximately 56%. Final product shipment and electricity consumption constitute other high emission sources respectively. Compared to the previous year, a 19% improvement was achieved in the detected carbon emission value (CO2 equivalent) per product produced.
Reduction of the share of Scope 1 carbon emission determined as CO2 equivalent in the total amount of product produced in the Raisin Facility (%)	91	In 2022, an increase of 91% was detected in the ratio of Scope 1 emissions in the amount of product produced compared to the reference year, and an improvement of approximately 3.5 times was achieved compared to the previous year.

Climate Change and Energy Management (Carbon Emissions)

Purposes	Performance in 2022* (Reference year: 2020**)	Assessment
Reduction of the share of Scope 2 Carbon Emission determined as CO2 equivalent in the total amount of product produced in the Raisin Facility (%)	32	In 2022, an improvement was achieved by obtaining a 32% reduction in the ratio of Scope 2 emissions in the amount of product produced compared to the reference year.
Reduction of the share of Scope 3 Carbon Emission determined as CO2 equivalent in the total amount of product produced in the Raisin Facility (%)	14	In 2022, 14% improvement was achieved in the ratio of Scope 3 emissions in the amount of product produced compared to the previous year.
	Performance in 2023* (Reference year: 2021^^)	
Increasing the use of renewable energy resources (kWh) per tonne of product produced in all facilities (%)	321	In the last two years, we have achieved an increase of approximately 4 times in the ratio of renewable energy resources produced in our own Solar Power Plants per tonne of product produced. With the Solar Power Plant system put into operation in the raisin facility, a significant improvement was achieved compared to the reference year.
Increasing the amount of renewable energy production in total electricity use in all enterprises (%)	24.5	In the last two years, an increase of 24.5 per cent has been achieved in the ratio of renewable energy resource production to total consumed energy resources. With the Solar Power Plant system put into operation in the raisin facility, a significant improvement was achieved compared to the reference year.

*Scope 1, 2 and 3 **Scope 1 and 2 (Compliant with ISO 14064-2018) ***Since the calculation including Scope 3 was made for the first time in 2021, the direct value itself is given, not over the rate of decrease. ****The calculations for 2023 are ongoing. ^^Since it is the year of SPP installation, the base year is 2021.

*Installation of Solar Power Plants in the raisin facility in 2023

Water Management

Purposes	Performance in 2023 (Reference year: 2020*)	Assessment
Increasing the number of producers trained on water management awareness (Number of people)	0	In 2023, the trainings targeted for producers could not be carried out.

Our Sustainability Business Partners





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