

CH2 Product Liability

<u>Target Formulation</u> | <u>2.1 Sustainable Supply Chain</u> | <u>2.2 Food Safety and Responsibility</u> | <u>2.3 Sustainable Products</u>



Target Formulation

	Sustainable Supply Chain Management	Product Liability	Food Safety
Progress achieved in 2024	Significant supplier sustainability self-assessment survey response rate: 100%. Developed a diversified raw material sourcing plan with 54 items, exceeding the annual target of 50 items. Maintained a 100% annual evaluation rate (incoming inspection). SIMP supplier intelligent management platform online rate: 91.65%.	 Developed several dietary supplements for maintaining body shape and fiber supplementation. Developed 3 new functional jelly products and leisure beverages. Large-scale products have completed the use of plastic-free paper materials and recyclable packaging, in line with the sustainable plastic reduction policy. Proposed products targeting the different needs of cats and dogs. Implemented the development of eco-friendly plastic bottles, with ongoing testing and information evaluation. Planned to expand the use of flexible board printing packaging, FSC-compliant packaging, and 3 types of digitally printed aluminum foil. 	FSSC 22000, ISO 22000, and HACCP system certification renewal has been completed in 2024. The new soft capsule and jelly production lines have completed FSSC 22000, ISO 22000, HACCP, and NSF GMP certification as planned in 2024, as well as the completion of GMP certification for health and nutrition supplements and secondary quality control certification.
Short-term Targets for 2025-2026	1. Sustainability risk assessment: Make the recovery rate of significant supplier sustainability self-assessment questionnaires reach 96% 2. Strengthen Zero supply shortages by keeping stocked target of the supply chaim: It is expected to complete 250 multi-source solutions of materials (based year 2020) 3. Implement a comprehensive supplier evaluation system: 100% of suppliers in Tier-1 conduct annual regular evaluation. 4. Continuously promote an intelligent multi-communication platform for suppliers, and make the online rate of suppliers reach 93%.	 Plan to develop 2-4 products for prevention and mitigation of various health problems faced by the public as part of our mission to safeguard public health. Plan to develop 1-2 functional snack foods to align with the growing trend of leisure-oriented health food products. Plan to optimize sustainable products that use plastic-free paper, recyclable materials, and raw materials, along with formulation designs that adhere to the spirit of the SDGs, embedding sustainability at the core of product development. Develop 1-3 pet food products to support the health of pets. Continuously establish and discuss the feasibility of establishing widespread recycling sites for recyclable plastic materials, a type of packaging extensively used by our company. Evaluate or replace current materials with more environmentally friendly materials such as FSC certified paper and vegetable-based inks for printing. Implement plastic reduction actions such as removing plastic liners from products, replacing plastic straws with feasible alternatives for PKL products, using lightweight PET bottles, and eliminating plastic fillings from capsule products. Our strategies to reduce the environmental impact of packaging across the company are as follows. (1) Weight Reduction: Minimize the use of plastic fillers, printed box liners, and plastic cushioning materials in Grape King Bio's capsule products to reduce overall product weight and single-use plastic consumption. (2) Packaging Reduction: Plan to reduce packaging for Grape King Bio's online shopping products by using carton packaging, developing new size-optimized cartons to minimize void space inside and evaluating the removal of liners from Pro-Partner products. 	The Pingzhen Factory's NSF GMP verification has been updated to version 2024. The fermentation raw material production line at the Yungfeng Factory obtained ISO22000 and HACCP certification.
Mid-term Targets for 2027-2028	Sustainability risk assessment: Make the recovery rate of significant supplier sustainability self-assessment questionnaires reach 98%. Strengthen Zero supply shortages by keeping stocked target of the supply chain: It is expected to complete 400 multi-source solutions of materials (based on the year 2020) Implement a comprehensive supplier evaluation system: Maintain 100% of suppliers in Tier-1 that conduct annual regular evaluation. Continuously promote an intelligent multi-communication platform for suppliers, and make the online rate of suppliers reach 96%.	According to a survey by the National Development Council, Taiwan is expected to become a super-aged society by 2025. We strive to help the elderly enjoy lifestyles of health and sustainability every day by developing products targeting common diseases among them, such as Alzheimer's disease, or sarcopenia. Address health issues caused by the gap between haves and have-nots by designing affordable health supplements to enable people to maintain their health at an economical price. Evaluate the recyclability of aluminum foil which is a material extensively used by our company. Plan product packaging reduction by eliminating outer boxes for capsule products. Increase the proportion of recycled materials used in packaging. (I)Increase the use of environmentally friendly materials in products (2)Utilize recyclable plastics such as rPET (recycled PET) material. Set targets to reduce packaging waste and mitigate the impacts of the packaging materials on the environment; plan to reduce packaging and replace disposable cartons with reusable plastic crates for Grape King Bio's online shopping products.	Integrate external inspection resources to optimize inspection procedures and enhance inspection efficiency. Maintain customer emotional relationship by consistently meeting customer requirements in food safety and quality management, creating mutual benefits.
Long-term Targets for 2029 and beyond	Sustainability risk assessment: Make the recovery rate of significant supplier sustainability self-assessment questionnaires reach 100%. Strengthen Zero supply schatages by keeping stocked target of the supply chain: It is expected to complete 450 multi-source solutions of materials (based on the year 2020). Implement a comprehensive supplier evaluation system: Maintain 100% of suppliers in Tier-1 that conduct annual regular evaluation. Continuously promote an intelligent multi-communication platform for suppliers, and make the online rate of suppliers reach 97%.	 Plastic packaging does not decompose easily, which can lead to accumulation of plastic waste. We plan to replace current HDPE packaging materials with biodegradable packing materials to reduce usage of plastic containers. Continuously develop products aimed at current health needs of local consumers. 	Continue to improve and refine food safety, quality verification system, and inspection center in line with international standards and the latest verification standards. Continuously stabilize product quality and provide consumers with higher quality and healthier products to improve Grape King Bio's brand image.
Corresponding SDGs	8 ECONOMIC CHOWN	3 AND WILL SERVE. 8 DECISION ROOM 10 DECISION AND MAD INCIDENT MONADOM MAD INCIDENT MA	8 RECENT MORE AND THE CONSTRUCTION OF THE CONSTRUCTION AND PRODUCTION AND PRODUCTION AND PRODUCTION AND PRODUCTION AND PRODUCTION





Grape King Bio and Pro-Partner prioritize and emphasize customer health and safety. We will continue to improve our food production systems to bring the best products to the public.

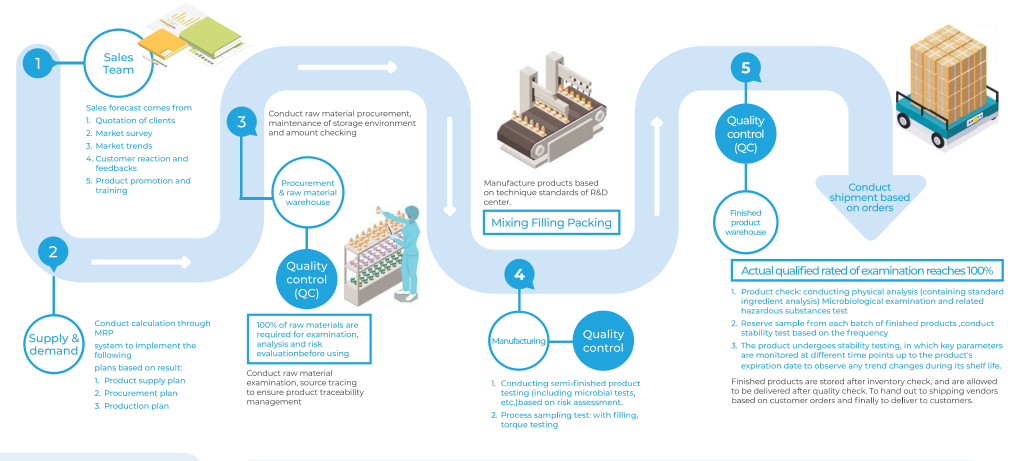
Management Approach	Key issue-Product liability and safety				
Policies	Continuous innovation, pursuit of outstanding quality, implementation of social responsibilities, and ensuring customer satisfaction				
Commitments	Commit to providing consumers with healthy and high-quality products that embody our mission of "A health expert for the entire family."				
	Continue to strengthen source management and complete traceability management for all products Continuously promote food safety culture activities in accordance with international FSSC22000 specifications Establish a cGMP system at Zhongli Factory Ensure that the software at Pingzhen Factory adheres to the requirements of the Australian TGA GMP system				
Targets	 Integrate external inspections to optimize inspection procedures and improve inspection efficiency Establish a food safety history tracking system Ensure that the hardware at Pingzhen Factory adheres to the requirements of the Australian TGA CMP system. Establish an intelligent exception handling system and digital exception/customer complaint database to improve quality and processing efficiency 				
	 Continue to improve and refine food safety, quality verification system, and inspection center in line with international standards and the latest verification standards Continuously stabilize product quality and provide consumers with higher-quality and healthier products to improve Grape King Bio's brand image. 				
Responsibilities	External responsibilities: Taiwan Food and Drug Administration (TFDA) Internal responsibilities: Food Safety Team, maintenance of various food safety management systems, maintenance of HACCP product plans, sanitation management procedures, and processing procedures for quality issues.				

Management Approach	Key issue-Product liability and safety
Resources	 Human resources: 1 chemical testing inspector Systems: Extended TAF laboratory ISO 22000:2018 certification (accreditation no. 3129) to include fungi product line in addition to existing lactic acid product line. Equipment: Multi-point stirrers, hot air circulation ovens, duct exhaust systems, high-temperature and high-pressure autoclaves, low-temperature incubators, aluminum foil package compression testing fixtures, and fire-resistant explosion-proof safety cabinets.
Specific performance	Passed 15 microbiological and chemical capability tests





Mass Production Product Maintenance Value Chain



Production lines are certified with ISO 22000 $^{\circ}$ HACCP $^{\circ}$ NSF, GMP and FSSC 22000 standard through third-party verification.

In 2024, Grape King Bio invested NT\$26,272,272 in food safety management fees.

Quality Assurance (QA)

The control unit is in charge of the food safety management system in Grape King Bio:

Based on ISO22000 manufacturing process, raw material exception analysis and customer complaint management, risk evaluation and analysis of production line and supply chain, to ensure suppliers and raw materials are in compliant with both legal and Grape King Bio's requirements for safety of ingredients.







Act Governing Food Safety and Sanitation and other laws and regulations ISO22000, RSSC22000, NSF GMP, TQF, and ISO/IEC17025 TAF certified laboratories



Safety

Safety Management
Hazard Analysis and Critical Control
Points (HACCP)



Health Management Good Hygiene Practice (GHP) When a recall occurs due to food hygiene and safety concerns, it may be reported on the news, and leave a bad impression on consumers. Therefore, Grape King Bio's product liability target for 2024 is to "incur zero product recalls due to concerns over product hygiene and safety." We hope to ensure food safety through rigorous control of all phases from procurement to sales, and 100% of our products have undergone food hygiene, food safety, and quality management procedures that encompass control of operating personnel, locations, facility hygiene, and quality assurance systems.

In 2024, Grape King Bio invested NT\$26,272,272 (0.24% of net revenues in 2024) in food safety management fees, including inspection fees, human resources, testing materials, equipment depreciation, certification fees, and other expenses. Management fees and expense ratios for each item are shown as follows:

Item	Fees	Ratio
Human Resources	11,976,245	46%
Equipment	6,117,202	23%
Consumables	4,229,153	16%
External inspections and verifications	3,589,075	14%
Miscellaneous	360,597	1%
Total	26,27	2,272





2.1 Sustainable Supply Chain



Our supply chain focuses on controlling material quality, sustainability, and health at the source, and we fulfill our commitment to customers through rigorous supplier evaluations and audits.

We revised our "Grape King Bio Supplier Code of Conduct" (please refer to the [LINK] for more information) in May 2023 and gradually required all suppliers to sign the Supplier Code of Conduct by adopting the following methods:

- (1) Official promotions and announcements
- (2) New suppliers are required to sign the Supplier Code of Conduct when signing contracts
- (3) Suppliers are required to sign the Supplier Code of Conduct when renewing contracts



We maintain product quality by ensuring that our values align with those of our suppliers.

We use our "Supplier Management Platform" to disseminate the Anti-Corruption and Anti-Bribery Policy to our suppliers. Suppliers are required to inform, monitor, and ensure that no corrupt or bribery-related activities occur within their business operations. Additionally, if a supplier becomes aware of any potential violations of this policy, we provide the following anonymous channels for reporting complaints: Furthermore, we regularly manage and evaluate our suppliers, implementing a tiered approach based on their categories, which include (1) new suppliers, (2) existing suppliers, and (3) engineering contractors.

Subject	[Policy Advocacy] Anti-Corruption and Anti-Bribery Policy				
Start Date	2024/12/31	End Date	2025/03/31		
Announcement Top Placement	Yes	Link			
Contact Name	Grape King Bio- Procurement Officer	Contact Phone	(03)457-2121		
Announcement Message Content	and our partners adhere to the highest ethical standards and opp. 2. It is clearly stated that our company prohibits engaging in certain limited to the acceptance of improper benefits or facilitation payr 3. Obligations of Suppliers: (i) Duty to Inform: Suppliers have the obligation to inform our com truthful relevant information. (2) Supervision and Compliance: Suppliers should cooperate with their business operations comply with the requirements of ISO 37 (3) Training and Education: Suppliers should ensure that their em education. (4) Cooperation and Coordination: Suppliers should actively cooperinglementation of the ISO 37001 system. (5) Compliance with the relevant regulations of ISO 37001 in the content of the second of the ISO 37001 system. 4. Our company has established a reporting hotline. Internal and exit through our company's reporting mailbox (companyopinion@g 5. For other matters, please refer to the attached "Anti-Corruption and the ISO 37001 in the content of the ISO 37001 in ISO 3	danagement System in Juliose any form of corruption activities when cooperatinents. Inpany of any situations the our company's supervision ool. Ployees have a certain level erate with our company, pontracts or procurement a ternal personnel who notiver apeking.com.tw) or hotlind Anti-Bribery Policy" and	ne 2023. The purpose of this system is to ensure that both our company n and bribery. ng with all business partners or conducting business, including but not at may lead to a conflict of interest and provide complete, accurate, and n mechanisms and accept necessary reviews and monitoring to ensure all of understanding of ISO 37001 and provide corresponding training and roviding necessary assistance and coordination to achieve the effective agreements signed between our company and the suppliers. ce any behavior that may violate this policy or related regulations can report ne (03) 457-2121 ext. 1999.		
Announcement Targets	Grape King's Anti-Corruption and Anti-Bribery Policy				



2.1.1 Procurement Strategy

Procurement Regulations

Procurement of all raw materials at Grape King Bio is required to comply with corporate procurement procedures committed to local procurement. We have established the following criteria to strengthen control of raw materials:



Raw materials suppliers must be legally registered in the government food manufacturer registry system.



Raw materials suppliers must be tested and approved by our R&D and relevant departments.



Raw materials suppliers must provide comprehensive product information for analysis and comparison, and packaging and labels cannot be altered or replaced.



Raw materials imported from foreign countries must be equipped with licenses and imported in their original packaging.



Raw materials must be stored in accordance with regulations and relevant licenses must be procured.



Evaluation procedures must be reimplemented upon the revision of relevant electronic information for raw

Local and Sustainable Procurement

Grape King Bio prioritizes suppliers who are committed to development and procurement of green products, emphasize food safety and environmental protection, and protect labor rights. Additionally, in consideration of delivery costs and environmental issues, we strive to procure materials from domestic suppliers to reduce environmental impacts from the transportation processin order to reduce greenhouse gas emissions. In 2024, the local procurement ratio of raw materials of Shanghai Grape King Bio reaches 99%. When applying for and assessing equipment purchases, we fill out assessment charts for equipment with heavy energy consumption to verify the types of energy used and energy consumption levels.

The distribution ratios of Grape King Bio's purchase amounts for 2024 are shown below:



We have enjoyed mutual growth alongside our supplier partners and are working together to expand the social responsibility benefits in our supply chain and operate our businesses responsibly. Our suppliers provide us with high-quality raw materials and help us jointly establish the Grape King Bio value and supply chain. Our map of raw material procurement sources for 2024 is shown below (local procurement ratio was 57.12%):



Zero Supply Shortages

To maintain operations of Grape King Bio enterprises, we established preventive measures in advance and prioritized stability of supply chains. We first established internal demand, supply, and inventory management procedures, after which we assessed and verified which suppliers were located in areas exposed to epidemic risks, supplier inventory conditions, and the land, sea, and air transportation capabilities of our logistics providers. We also confirm our suppliers are able to provide timely deliveries, maintain supplier relationships built on mutual trust, and actively seek out alternatives and second or third suppliers to disperse our procurement risks and ensure flexibility.

Many supply chains successfully overcame the challenges brought about by the pandemic, but as all countries are gradually opening their borders and ushering in the post-pandemic era, we are still faced with a number of challenges, including prolonged supplier delivery times, increases in delivery costs, and transnational supply shortages, which have caused raw material costs to rise. Rising costs of order fulfillment, changing consumer demands, and increased returns and discarded products have all added to the challenges of effective inventory management. These factors, coupled with increasingly strict regulations, have heightened demand for enhanced quality, and quality issues have in turn raised supply risks. Therefore, the ability to obtain qualified raw materials has now become more important than shortening delivery time to folially increasingly complex consumer expectations, supply chains still need to overcome the aforementioned difficulties and various customer-related challenges.

Grape King Bio established four main strategies to prevent supply shortages in 2024, including inspecting the delivery dates at source, deploying advanced procurement strategies, finding alternative sources, and developing diversified solutions. Targets for 2024:

- (1) Target client order completion rate of 99%; actual achievement: 99.43%
- (2) Zero supply shortages at Pro-Partner; actual achievement: no supply shortages.
- (3) Maintain 50 raw material reserve items; actual achievement: 54 items.
- (4) Target recovery rate of 95% for sustainability self-assessment surveys from significant suppliers; actual achievement: 100%.
- (5) Target SIMP system launch progress rate: 85%; actual achievement: 91.65%.





2.1.2 Audits of New Suppliers

We use five main processes to audit new suppliers, as shown in the figure below.



Evaluation of New Suppliers

1.Qualification screening:

We evaluate suppliers from multiple perspectives, including legality, compliance with factory sample specifications, quality management, and emphasis on food safety. Suppliers must submit relevant documents for evaluation, including business and factory registration certificates, as well as system certifications such as ISO 22000, ISO 9001, or HACCP. These documents are used to assess the soundness of the supplier's systems and plans.

2. Sample evaluations:

Suppliers are required to provide product samples for inspection by our quality control unit to ensure product quality and safety.

3.On-site evaluations:

Before entering into formal transactions with new suppliers, Grape King Bio conducts on-site evaluations through an interdepartmental team comprising procurement, quality control, manufacturing, and quality assurance personnel.

Our evaluation team conducts irregular audits and reviews on raw material suppliers, who are required to provide relevant documents such as factory management and control documentation, production history, analysis of product hazards or Certificates of Analysis (COA), and other information. We also conduct actual inspections of production and operation areas to evaluate ESG-related criteria such as renewable energy usage, occupational safety and health audits and training (including the most recent fire inspection records and fire drill attendance logs), occupational safety and health management procedures, business continuity planning (e.g., backup power supply in case of outages), status of mechanical equipment, quality and designs, raw material management, process control, finished product management, corrective actions for abnormalities, and customer complaint handling.

In 2024, we conducted on-site evaluations of 16 new suppliers.

One outsourcing vendor failed to pass our on-site evaluations and was therefore disqualified from collaboration. The results of new supplier evaluations conducted by Grape King Bio for 2024 are shown in the following table:

2024		Num Suppliers the Eva Grade (l	luation	Number of Suppliers Meeting the ESG Evaluation Grade (by level)		Total Number of Evaluated Suppliers
		А	1	А	1	On-site
	Raw Materials	В	3	В	2	evaluations: 4 Self-
		С	0	С	1	assessments:0
	Other s Materials	А	1	А	3	On-site
New Suppliers		В	2	В	0	evaluations:3 Self-
		С	0	С	0	assessments:0
		А	6	А	Temporarily	On-site
	Outsourcing	В	2	В	excluded from	evaluations:9 Self-
		С	1	С	evaluations	assessments:1

Grape King Bio only works with suppliers who meet our on-site evaluation criteria. Those who fail to meet the minimum requirements will be provide suggested improvements and required to take corrective actions. For detailed information, please refer to the Tracking improvements for audited items.



4.Tracking improvements for audited items:

After conducting on-site evaluations, we ask suppliers to respond to and discuss our suggested improvements before conducting a second review of overall evaluation results and responses. We halt collaborations with suppliers who have major deficiencies or incompetencies until improvements are implemented.

After the new supplier has completed the initial on-site evaluation and become an existing supplier of Grape King Bio, we continue to conduct on-site evaluations at existing suppliers from time to time to ensure that the supplier maintains its internal quality management system, as well as other systems including environmental hygiene, food safety are effectively implemented, which is to prevent slackness and encourage continuous improvement among suppliers.

5.At the time of contract signing:

New suppliers are required to sign our "Supplier Code of Conduct" and "Supplier Integrity Commitment Letter" to ensure that they uphold sustainability commitments throughout their operations and production processes.



Supplier evaluation team duties and responsibilities



and batch records. Periodic equipment

maintenance and repairs.



2.1.3 Evaluation of Existing Suppliers

Existing Suppliers

For existing suppliers, Grape King Bio adopts three evaluation methods: supplier sustainability self-assessments, annual evaluations, and on-site evaluations, all aimed at keeping track of suppliers' compliance with quality, cost, delivery, service, and sustainability requirements.

Classification non Tier-1 Suppliers

Supplier Screening

Our suppliers are categorized into raw material suppliers, outsourcing vendors, and project suppliers. Supplier screening is carried out based on various business aspects such as "whether the supplier directly transacts with our company" and "procurement amount," as shown in the following table:

Supplier Screening	2022	2023	2024
1.1 Total number of Tier-1 suppliers	229	220	218
1.2 Total number of significant suppliers in Tier-1	52	49	52
1.3 % of total spend on significant suppliers in Tier-1	45%	56.5%	55.5%
1.4 Total number of significant suppliers in non Tier-1	28	29	31
1.5 Total number of significant suppliers (Tier-1 and non Tier-1)	80	78	83

- Tier-1 suppliers: Tier-1 suppliers are raw material suppliers who directly provide raw materials and other materials to our company, and supplier evaluations are conducted every year.
- Significant suppliers: We define significant suppliers as those whose raw material transaction amounts make up the top 80% of the total raw material procurement amount for the year, and project suppliers (namely, non-raw material suppliers) with transaction amounts more than NT\$ 1 million for two consecutive years.
- 3. Non Tier-1 Significant suppliers: Refers to significant suppliers other than the Tier-1 significant suppliers.



1. Supplier Sustainability Self-Assessment

Our significant suppliers are required to complete a sustainability self-assessment questionnaire annually, which includes 39 questions covering areas such as labor and human rights, health and safety, environmental protection, code of ethics, and management systems.

In 2024, we distributed self-assessment questionnaires to 83 of our significant suppliers, achieving a 100% response rate.

Supplier Sustainability Self-Assessment Questionnaire Scoring Criteria for 2024

Aspect	Number of Questions	Percentage(%)	ESG Metrics	Description
Labor and Human Rights	7	17.9%	Social	Issues such as prohibition of discrimination, forced labor, child labor and inhumane treatment; respect for the right to freedom of association; and continuous improvement in addressing labor and human rights deficiencies are covered.
Health and safety	11	28.2%	Social	Issues such as safe operations, emergency response, work-related injury management, hazard control, equipment safety, clean facilities, safe dormitories, zero accidents, corrective actions, and ISO 45001 certification are included.
Environmental protection	11	28.2%	Environmental	Issues such as recording greenhouse gas emissions, environmental permits, resource conservation, hazardous materials management, waste disposal, air emission control, wastewater treatment, zero environmental violations, corrective actions, and ISO 14001 certification are encompassed.
Code of ethics	3	7.7%	Governance	Issues including zero tolerance for bribery, prohibition of improper benefits, and the establishment of whistleblowing procedures are covered.
Management systems	7	17.9%	Governance	Issues such as information disclosure, intellectual property protection, use of sustainable raw materials, personal data protection, environmental and social responsibility policies, policy communication, and the Supplier Code of Conduct are included.

Results of Supplier Sustainability Self-Assessment for 2024

	Total number of sustainability self-assessment completion for suppliers	83	Percentage of sustainability self-assessment completion for significant suppliers	100%
--	---	----	---	------



2. Annual Evaluations

Grape King Bio conducts regular annual evaluations of our Tier-1 suppliers, including raw material suppliers and outsourcing vendors, with whom we engage in transactions. Apart from the four main aspects including Q (Quality), C (Cost), D (Delivery), and S (Service), evaluations and scoring are based on anti-corruption and anti-bribery considerations which are incorporated in response to ISO 37001 in 2024. These aspects are also used as a basis for risk management. Companies that scored above 81 were deemed to be Class A (excellent) suppliers, those that scored between 65-80 were deemed to be Class B (qualified) suppliers, and those that scored less than 65 were deemed to be Class C (unqualified) suppliers.

We prioritize on-site visits to existing suppliers that have had major abnormalities in quality and significant suppliers of raw materials. Of our 144 evaluation items, 21 are ESG-related evaluation items.



In 2024, we audited 218 raw material suppliers and achieved an audit ratio of 100%. The results of our rigorous evaluations revealed that 201 suppliers were Class A suppliers, 17 suppliers were Class B suppliers, and 0 suppliers were Class C suppliers. A total of 218 high-quality suppliers qualified to continue working with Grape King Bio. The results of supplier audits conducted by Grape King Bio for the past three years are shown in the following table:

Year	2021	2022	2023	2024
Total number of suppliers	217	284	220	218
Audited suppliers	217	284	220	218
Audit ratio	100%	100%	100%	100%
Class A	169	243	214	201
Class B	48	41	6	17
Class C	0	0	0	0
ESG Audit pass rate	100%	100%	100%	100%

*Categorization: Suppliers with a score of more than 81 are classified as Class A (excellent) suppliers; suppliers scoring from 65 to 80 are classified as Class B (qualified) suppliers; and suppliers with a score of less than 65 are classified as Class C (unqualified) suppliers; no transactions are permitted with unqualified suppliers.

We will cease procurement from unqualified suppliers, provide assistance in the form of consultation and counseling, and set clear goals and timelines for improvement so that suppliers can improve their current conditions and meet Grape King Bio expectations. These evaluation cycles and counseling mechanisms facilitate early detection of potential problems as we work with our suppliers to continually improve and refine relevant issues.

3. On-site Evaluations

Our evaluation team conducts irregular audits and reviews on raw material suppliers, who are required to provide relevant documents such as factory management and control documentation, production history, analysis of product hazards or Certificates of Analysis (COA), and other information. We also conduct actual inspections of production and operation areas to evaluate ESG-related criteria such as renewable energy usage, occupational safety and health audits and training (including the most recent fire inspection records and fire drill attendance logs), occupational safety and health management procedures, business continuity planning (e.g., backup power supply in case of outages), status of mechanical equipment, quality and designs, raw material management, process control, finished product management, corrective actions for abnormalities, and customer complaint handling.

We conducted on-site evaluations of 38 existing suppliers in 2024, all of which passed. The results of supplier evaluation conducted for 2024 are shown in the following table:

2024		Numl Suppliers the Eva Grade (l	Meeting Iluation	Number of Suppliers Meeting the ESG Evaluation Grade (by level)		Total Number of Evaluated Suppliers
		Α	16	А	14	On-site
	Raw Materials	В	4	В	6	evaluations:20 Self-
		С	0	С	0	assessments:0
	Other Materials	А	15	А	9	On-site
Existing Suppliers		В	0	В	6	evaluations:15 Self-
		С	0	С	0	assessments:0
		А	3	А	Temporarily	On-site
		В	0	В	excluded from	evaluations:3 Self-
		С	0	С	evaluations	Self- assessments:0

2.1.4 Contractor Management

Grape King Bio adheres to government procurement regulations when selecting contractors through procurement evaluation, price comparison, or price negotiation procedures in an open and fair manner. We prioritize collaborations with domestic suppliers. When selecting contractors, we prioritize purchases of products and equipment with energy labels, water labels, and energy-saving properties. We first consider our needs in terms of specifications and functions, then assess transaction risks (including whether companies are legally registered and details of payment conditions) before commencing collaborations.



We have designed "Hazard Prevention Notices" for our contractors and implement a strategy that combines counseling, auditing, and dissemination as we actively work to provide safety management guidance to our contractors, strengthen promotion of work safety measures, and enhance worker awareness of labor safety prior to construction work within our factories to ensure that we maintain safety protections and labor safety in workplace environments.





^{*} Notes on figures for 2024. If a vendor simultaneously supplied raw materials, other materials, and outsourced services, they were evaluated separately due to the differences in vendor attributes.

2.2 Food Safety and Responsibility



Our food safety management system strictly manages achievement of quality objectives for all production lines to ensure that our products adhere to or even exceed regulatory requirements Deputy Director of Quality Control Department and Inspection Center Shu-Xing Yeh

Product Liability Policies and Commitments

Grape King Bio commits to not using hazardous substances, with the well-being of the public as its cornerstone. Protection of public health is a foundation of Grape King Bio operations. We consider product liability as one of the most important operational and production components, which is why we have set rigorous quality and sanitation standards for all stages of production. We have formulated four major food safety policies: "Continue innovation, pursue excellent quality, implement social responsibilities, and ensure customer satisfaction." We hope to develop more high-quality products that adhere to factory-mandated annual quality targets. We also organize non-periodic charitable activities that give back to society, bring warmth to the public, and build customer confidence in Grape King Bio products.

Responsible Marketing Policy

Grape King Bio upholds a responsible marketing approach. Our goal is to promote healthy lifestyles through clear labeling and responsible marketing, transparently conveying our product and nutrition information, and promoting our products according to strict guidelines, especially in the practices of marketing ethics, advertising, and sales. Our responsible marketing policy includes:

- · Providing accurate and balanced information about products/services
- Refraining from exaggerating statements about environmental and social impacts
- · Safeguarding the vulnerable (such as children) in the market
- Avoiding the dissemination of false information about competitor products/ sorvices

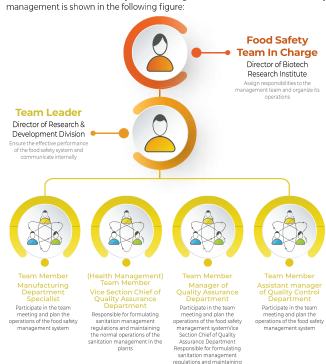
0



2.2.1 Systemic Food Safety Protections

1. Food Safety Management Organizations

The highest food safety management authority at Grape King Bio is our Chairman Andrew Tseng, and the director of our manufacturing division serves as the leader of our food safety team. Our organizational structure for food safety















the normal operations of the sanitation management in the









Food Safety Team In Charge Director of Biotech Research Institute operations

management team and organize its



Participate in the team meeting and

plan the operations

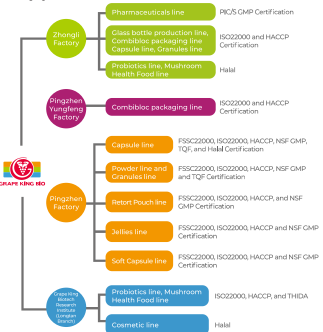


Our food safety management system requires relevant units to conduct timely reviews of target achievement rates every year. We convene one management review meeting each year. In 2024, we discussed a number of issues relating to achievement of production line quality targets, product recall simulations, adjustments in management systems, documentation updates, promotion of regulations, review of internal and external audits, sanitation monitoring results, and analysis on customer complaints; we also formulated relevant targets for the following year. In terms of food safety audits, dedicated personnel conduct monthly sanitation compliance inspections on production lines, and project teams conduct annual self-internal audits to inspect regulatory compliance of food safety management systems and PIC/S GMP and GDP compliance of pharmaceuticals.



2. System Implementations and Certifications

Grape King Bio received a pharmaceutical manufacturing license from the Ministry of Health and Welfare in October 2014. Management of raw materials starts from the manufacturing stage. Our pharmaceutical production lines have obtained PIC/S GMP certification, and our food production lines have obtained TQF certification, ISO 22000 and FSSC 22000 Version 6.0 food safety management certifications, NSF GMP certification, and Halal certification. Additionally, Grape King Bio has established an ISO/IEC 17025 TAF certified lab that ensures the stability of our manufacturing processes and maintains our quality management systems (QMS). Current systems implemented at Grape King Bio factories are shown in the following figure:



Pingzhen Factory, Zhongli Factory, Yungfeng Factory, and Longtan Branch have received ISO 22000, HACCP management system certifications; and our Pingzhen Factory has received FSSC 22000 Version 6.0, TQF and NSF GMP certifications. Together, these four factories contain production lines for 10 dosage forms. All follow-up inspections of production lines were completed in 2024, achieving an

inspection accomplishment rate of 100%. Furthermore, 100% of our products are produced by certified production lines, providing another guarantee of product quality.

3. Guidelines for Food Safety Labeling to Protect Vulnerable Groups

Grape King Bio rigorously controls the safety of produced foods. For groups that require special attention, such as infants, pregnant women, and breastfeeding mothers, our product development team first confirms requirements related to raw materials, dosage forms, and functions, then includes relevant warnings on product labels.

(1)Usage of raw materials: If public government websites carry a warning for a raw material, we will include the same on product labels. For example, our factories use Antrodia cinnamomea, and legal regulations require products which use this ingredient to carry the following warning: "Infants, pregnant women, and breastfeeding mothers intending to consume this product should consult a physician or healthcare professional."

(2)Dosage forms: Products meant for children or other specific users (such as gummy candies or jellies) will carry safety warnings.

(3)Functional requirements: Products are labeled as appropriate (for example, vegetarian, vegan, or lacto-vegetarian) after verification of formulations.

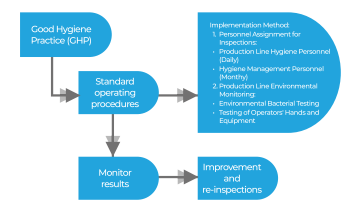
2.2.2 Food Safety Training

Grape King Bio's internal food safety training implementations adhere to government regulations. We also organize external training for employees to strengthen internal food health and safety measures. Additionally, we continue to disseminate knowledge of related regulations to entry-level employees through internal lecturers, our Quality Department promotes concepts related to sanitation, and hygiene management personnel from our manufacturing units receive training. We promote self-evaluation mechanisms and continue to make improvements and enhance quality.

1. Personnel Training and Inspections Aligned with Sanitation Regulations

(1) Based on GHP (Regulations on Good Hygiene Practice for Food)

Grape King Bio adheres to the "Regulations on Good Hygiene Practice for Food" and we provide training for new food personnel to ensure that they comply with sanitation and quality management requirements during production procedures. Our employees undergo annual food safety and sanitation training to strengthen their awareness of sanitation concepts, understanding of requirements, and voluntary hygiene management.



(2) Sanitation Inspections by Designated Personnel

Our Manufacturing Division designates hygiene management personnel to each production line to conduct daily sanitation inspections, while hygiene managers conduct monthly inspections.

(3) Monitoring of Production Line Environments:

We conduct periodic settle plate tests, as well as inspections of operator hands, machinery, and equipment. If our inspections reveal non-compliance items, we carry out immediate improvements and re-inspections to achieve an overall inspection compliance rate of 100% (including improvements). The results of annual inspections are analyzed and discussed during quality and sanitation meetings to facilitate improvements year over year so that we can continue to enhance product quality.

(4) Water quality inspections:

We conduct periodic water quality inspections at on-site water supply points to ensure compliance with regulations for water used in product and equipment cleaning.

2. Annual Food Safety Training Performance

(1) Systemic Training

Grape King Bio completed the training of first-line operators at Zhongli Factory, Yungfeng Factory and Pingzhen Factory in 2024. Our training covered basic GHP concepts and strengthened personnel understanding of food safety management systems to ensure that all products meet sanitation, safety, and quality requirements.



	Regulated Personnel	Routine Training	Implementation at Factories
Food Handling	New food handling personnel	Production and manufacturing; management of quality systems; sanitary regulations; and documentation control	New employees are required to complete training and are tested on quality systems, sanitary regulations, and documentation control. Managers in production and manufacturing units also provide training to new employees an
Personnel	Other in service food personnel	Food safety; hygiene and quality management	All production line operators at Zhongli Factory and Pingzhen Factory completed food safety, sanitation management, and quality management training in 2024. Training accomplishment rates were 100%.
Food Safety Control	Dedicated hygiene management personnel for food manufacturing factories	8 hours of retraining every year	All hygiene management personnel at Zhongli Factory, Pingzhen Factory, and Longtan Branch completed 8 hours of retraining in 2024. Training accomplishment rates were 100%.
Team	Food safety control system team members	12 hours of retraining every 3 years	All team members completed the required 12 hours of retraining every 3 years in 2024.

(2) Training for Hygiene Management Personnel

Our Zhongli Factory, Yungfeng Factory, Pingzhen Factory, and Longtan Branch each have one dedicated hygiene management person; all management personnel completed 8 hours of training in 2024.

(3) Organizational Food Safety Training

Grape King Bio actively participates in food safety activities organized by industry associations. We are a member of several food-related associations, including the Taiwan Quality Food Association, Taiwan Association for Food Science and Technology, and Taiwan Functional Food Industry Association, and our senior managers serve as directors for multiple associations. We continue to strengthen industrial food safety by working with various corporate organizations and by supporting and using association-formulated safety guidelines for processed foods and drinks. We also participate in industrial initiatives as part of our emphasis on food safety.

2.2.3 Product Quality and Safety Inspections

1. Inspection Center

Grape King Bio voluntarily establishes laboratories and operates according to ISO/ IEC 17025 standards. Our inspection items include physical and chemical properties, compliance with sanitation regulations, and food safety factors. Our inspection technicians have received TAF certification and our laboratory personnel periodically take capabilities tests conducted by laboratories with third-party certifications to ensure

that our inspection center adheres to the highest standards.

In 2019, we implemented new regulations in our inspection center and revised all protocols. We submitted our revision applications in November and passed verifications in the second quarter of 2020. In 2023, we renewed the certificate for our lab at Zhongli Factory and the lab at Pingzhen Factory underwent annual supervisory evaluations. The labs at both factories successfully passed all inspections. In 2024, all 32 staff members at our inspection center obtained their ISO/IEC 17025 training certificates and achieved our goal for the year. Additionally, 12 of our staff members obtained their training certificates for internal laboratory audits and became qualified auditors. Furthermore, the laboratories at our two factories both passed audits adhering to the new ISO/IEC 17025:2017 standards.

In 2024, the Pingzhen Factory 's certification extension of the Inspection Center was approved. As of 2024, there are 8 items in the biological field and 4 in the chemical field for a total of 12 certified items for the Zhongli Factory and Pingzhen Factory.

2. Inspections of Raw Materials Inspection Processes for Incoming Raw Materials

All (100%) of raw materials used at Grape King Bio have passed incoming material inspections. We own two internationally accredited laboratories which strictly review inspection reports submitted by suppliers and we have also added a number of inspection items relating to food safety. For incoming materials that fail to meet our inspection standards, we request returns and refunds from our suppliers, reinspect new materials, and also urge our suppliers to propose corrective actions for preventing reoccurrence.

01 Incoming raw materials

Suppliers deliver prepared raw materials to each plant in accordance with the purchase order.

Sampling inspections 02

The quality control unit performs inspections of raw materials in accordance with the sampling standards and various inspection standards.



03 Quality determination

The quality control unit determines the quality in accordance with inspection results. Qualified materials can be inventoried and disqualified materials shall be returned by the purchase unit.

Inventory management 04

The warehouse units shall store and use the materials in accordance with the raw materials management regulations.



05 Material production

The manufacturing units shall collect materials for production in accordance with production orders.

Inspection Items and Frequencies

Our current inspection items include tests for residues of 410 pesticides, 9 plasticizers, 5 microbes, and 4 heavy metals. We also adhere to the new law (microbiological tests for food) promulgated to evaluate product risks and have also established inspection frequencies for Staphylococcus aureus, Salmonella, and Listeria monocytogenes. Our inspection program exceeds government requirements and we conduct batch-by-batch inspections. We implement risk assessments following multiple batch inspections to adjust inspection frequencies, reduce equipment wear, and achieve a better balance between quality and inspection costs.



(1) Product inspection frequencies:

- 1. Drinks
- 1-1 Cold drinks: Rimonthly inspections
- 1-2 Hot drinks: Quarterly inspections
- Ice cubes: Monthly inspections
- Ice products: Biweekly inspections from July to September, and monthly inspections for the rest of the year
- 4. Cooked foods: Quarterly inspection

(2) Equipment test frequencies:

- 1. Coffee machines: Quarterly inspections
- 2. Ice makers: Biweekly inspections from June to September, and monthly inspections for the rest of the year.
- Soft serve ice cream machines: Biweekly inspections from July to September, and monthly inspections for the rest of the year.



Inspection items for food safety at Grape King Bio include the following categories:

 Microbiological hazard inspections
 Total Aerobic Plate Count, E.coli, Coliform, Enterobacteriaceae, Staphylococcus aureus, Salmonella, Mold & Yeast Count, Listeria monocytogenes, Pseudomonas aeruginosa

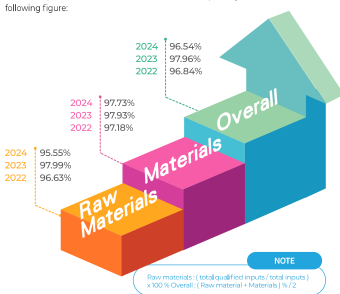
 Chemical hazard inspections
 Phathalates, Heavy Metals , Total Aflatoxin, Ochratoxin A , 410 Pesticide Residue, Sulfur Dioxide, Deoxynivalenol and derivatives, and Ethylene Oxide

 Physical hazard inspections
 Foreign material inspections

Inspection Results

Approval criteria for raw materials at Grape King Bio are more stringent than government regulations. This allows us to provide the strictest safeguards for our consumers. If our inspections of incoming materials reveal raw materials that fail to comply with our factory quality criteria, we will conduct reviews of said raw materials in accordance with laws and regulations.

Our inspection results for raw materials for the past 3 years are shown in the



Grape King Bio strictly controls the quality of products, using precision instruments to carry out a number of inspections, including physical and chemical properties, hygiene standards, food safety issues related inspections, in 2024 we performed the following product inspection results:

ltem					
	Purchased raw materials	Biotechnology ferments	Manufacturing processing (premix)	Manufacturing processing (semi-finished products)	Other Material
Number of inspection pieces	2,567	1,117	220	2,508	2,196
Number of qualified pieces	2,534	1,100	220	2,503	2,155
Number of unqualified pieces	33	17	0	5	41

Note: Raw materials and materials tests cover microbiological, chemical and physical hazard testing.

3. Quality Inspections and Targets

Quality is the foundation of all products, and only products with safe and dependable quality will be trusted by consumers. Grape King Bio has established specific quality targets for continued follow-up and management to ensure stable quality and to protect customer interests. The following table shows the target achievements that have all been met in 2024:

Factory	ltem	Targets	Achievement Status	
Zhongli	Defective label rate for large glass bottles	Below 0.60%	Below 0.39%	
	Defective seal rate for combibloc packaging	Below 0.0020%	0.00026%	
Factory	Defective fill rate for capsules	Below 0.25%	0.19%	
	Defective packaging rate for granule formulations	Below 2.0%	0.93%	
	Defective fill rate for capsules	Below 0.30%	0.11%	
Pingzhen	Defective packaging rate for granule formulations	Below 2.1%	0.99%	
Factory	Defective packaging rate for powder formulations	Below 2.0%	1.10%	
	Defective filling rate for retort pouch line	Below 2.0%	1.03%	
Yungfeng Factory	Defective seal rate for combibloc packaging	0.020% 0.00058%		
Longtan	Annual tank failure rate	Below 3.0%	0.03%	
Branch	Defective packaging fill rate	Below 0.5%	0%	

4. Assurance of Product Safety

Grape King Bio continually monitors potential quality changes that may occur during product sales periods to ensure that we provide excellent products held to the highest standards. We work to prevent possible hazards to human safety, health, the environment, and our products. We constantly and rigorously verify and audit product functionality, consumption methods, manufacturing processes, final product forms, and intake volumes to ensure product quality and safety. We strive to achieve full customer satisfaction both now and in the future.

Grape King Bio provides capsule, powder, granule, glass bottle, combibloc packaging, retort pouch(Aseptic filling packaging), soft capsules and gels products. All products have to pass through multiple checks at the raw material, semi-finished product, end product, and packaging and labeling stages, and products can only be delivered after we have ensured that they are error-free. We aim to lower our potential risks of product recalls to zero. We also increase product inspection quantities, items, and frequencies (including bottle labels and printed adhesive seams for boxed products) for clients with stricter packaging requirements. Current certification systems adopted by Grape King Bio include ISO22000, FSSC 22000, NSF GMP, and TQF standards. System regulations also contain requirements relating to product safety, such as physical hazards (sieve inspections, metal detection, X-ray inspections, and others). The costs incurred due to recalls and the recall expenses for the year 2024 are both NT\$ 0. Grape King Bio aims to meet the goal of "zero recalls due to quality or sanitary concerns" by maintaining the effectiveness of the overall quality system through collaboration between the quality management unit and cross-functional teams.

In 2024, the number of product lines recalled is zero, and both the number of product removals and the total weight of products removed are zero.

	2021	2022	2023	2024
Number of product lines recalled	0	1	0	0
Recall Expenses (NTD)	0	8,800	0	0





2.2.4 Tracking and Compliance Management

Grape King Bio has established strict safeguards of raw material sources and emphasizes inspections of raw materials, process management, and product quality as part of our commitment to guarantee food safety. We have established the following systems, regulations, and actions to achieve optimal efficiency.

- 1. Food tracking and tracing system (ftracebook)
- 2. Food business registration platform (fadenbook)
- 3. Internal tracing management mechanisms
- 4. Management of product packaging and labels
- 5. Management of product advertising and marketing
- 6. Compliance with food safety regulations

1. Food Tracking and Tracing System

In response to government policies requiring food manufacturers to establish food tracking and tracing systems, we log product information to the government ftracebook system every month. This not only strengthens our self-management but also makes it easy to quickly and completely track products in the event of a food safety incident.



2. Food Business Registration Platform

We support the "Food business registration platform" established by the government and work to register our products within the mandated time periods in accordance with regulations, thus ensuring that the government and consumers can obtain clear information from Grape King Bio. Our registered information is shown in the table below:

Food Manufacturer Registry Information					
Registration Category	Food Manufacturer Registration Number	Registered Name	Registered Address		
Company/ Business Registration	H-111880517-00000-6	Grape King Bio Ltd.	No. 402, Sec. 2, Jinling Rd., Pingzhen Dist., Taoyuan City		
Factory/ Manufacturino Site	H-111880517-00003-9	Grape King Bio Ltd. Pingzhen Jinling Factory	No. 402, Sec. 2, Jinling Rd., Beixing Vil., Pingzhen Dist., Taoyuan City		
Catering Business	H-111880517-00006-2	Grape King Bio Ltd. Tourist Factory	No. 402, Sec. 2, Jinling Rd., Pingzhen Dist., Taoyuan City		
Retail Busines	H-111880517-00004-0	Grape King Bio Ltd.	No. 402, Sec. 2, Jinling Rd., Beixing Vil., Pingzhen Dist., Taoyuan City		
Retail Busines	H-111880517-00002-8	Grape King Bio Ltd.	No. 60, Sec. 3, Longgang Rd., Zhongli Dist., Taoyuan City		
Factory/ Manufacturing Site	H-111880517-00001-7	Grape King Bio Ltd.	No. 60, Sec. 3, Longgang Rd., Zhenxing Vil., Zhongli Dist., Taoyuan City		
Factory/ Manufacturing Site	H-111880517-00007-3	Grape King Bio Ltd. Longtan Factory	Hsinchu Science Park No. 68, Longyuan 1st Rd., Longtan Dist., Taoyuan City		
Company/ Business Registration	H-128113878-00000-3	Grape King Bio Ltd. Longtan Branch	No. 68, Longyuan 1st Rd., Longtan Dist., Taoyuan City		
Factory/ Manufacturing Site	H-128113878-00001-4	Grape King Bio Ltd. Longtan Branch	No. 68, Longyuan 1st Rd., Longtan Dist., Taoyuan City		
Factory/ Manufacturing Site	H-111880517-00011-8	Grape King Bio Ltd. Yungfeng Factory	No. 8, Gongye 1st Road, Yongfeng Village, Pingzhen District, Taoyuan City		

3. Internal Tracing Management Mechanisms Tracing raw materials

Batch number management is enabled for all raw materials used at Grape King Bio so we can immediately trace material sources. We conduct two simulation drills each year (once every six months) to ensure the effectiveness of our track-and-trace system.

Our factories conduct at least two recall simulation drills each year in accordance with the "Product Recovery and Disposal Procedures." The manager or head of our food safety team is responsible for convening related units to participate in drills. Recall procedures are based on different recall classes, and we retain records for all drills. We completed four drills during April, June and November of 2024, each of which was participated by 6-10 personnel.

Systemic internal traceability management

Grape King Bio has established an internal SAP system and voluntary tracking management mechanism which adheres 100% to the "Product Identification and Tracking Management Procedures." Current mechanisms encompass the products manufactured by the 10 food production lines at Zhongli Factory, Yungfeng Factory, Pingzhen Factory, and Longtan Factory, 100% of which can be managed through the product identification and tracing mechanism.

In addition, 100% of products produced by Shanghai Grape King's one food production line can be tracked. We have completed four product tracking drills in 2024, and the results showed that our system was able to obtain tracking and tracing records of production processes for products within 2 hours.



4. Packaging and Labeling Management

Grape King Bio's product packaging labels adhere to regulatory requirements, and we continue to review and update our regulations as needed. Our regulations encompass complete labeling of general raw materials and food additives, nutritional labeling on food packaging, allergen labeling, genetically modified food labeling, fungal product labeling, health food labeling, and warning messages to provide our consumers with necessary awareness and information when purchasing products.

- Fugal product labeling-clearly specifying the parts used, scientific names and cultivation methods of fungi
- 2 Complete labeling of general raw materials and food additives
- 3 Nutrition facts labelling
- 4 Health food labelling
- 6 Allergen labeling
- 6 Warning messages and consumption precautions



5. Management of Product Advertising and Marketing

Grape King Bio strives to be "A health expert for the entire family." As it is difficult to gain the trust of consumers, we work to demonstrate our sincerity and attentiveness in our advertisements. We have established an internal management process to handle consumer needs and reduce the possibility of legal violations. All copy on advertisements, websites, or promotional materials are 100% reviewed by our marketing section, product planning section, innovation and R&D center, and our Quality Assurance Department; these units also provide suggestions on ad content. Finally, before the materials are launched, the legal office conducts a review of acceptable wording according to government standards to reduce the risk of legal violations.



6. Compliance with Food Safety Regulations

We strictly abide by the Act Governing Food Safety and Sanitation and Health Food Control Act. Our product review processes are carried out using different procedures at different stages:

Product labeling review stage:

Joint review of labeling compliance which includes proofreading of drafts and confirmed content to reduce errors and maintain the positive images of our products.

Advertising copy review stage:

Joint review of related advertisements and advertising copy to ensure compliance with "Regulations Governing of Criteria for the Label, Promotion and Advertisement of Foods and Food Products Identified as False, Exaggerated, Misleading or Having Medical Efficacy" to reduce the number of violation incidents.

Internal reviews of product labels are jointly conducted by related units using the BPM system. The innovation and R&D center, business unit/division, quality management department, product planning section, Biotech Research Institute and legal office periodically review the legal compliance of product labels and proofread drafts and confirmed content to reduce errors and maintain the positive images of our products.

EU REACH Substances of Very High Concern (SVHC)

Grape King Bio tracks items listed on the EU REACH Substances of Very High Concern (SVHC). Of the 240 listed items, only "acrylamide" is produced when raw materials are processed at high temperatures, and this is strictly inspected and controlled by Grape King Bio in accordance with the "Reference Guidelines for Acrylamide Levels in Foods" of the Food and Drug Administration. Annual sales revenues for related products were NT\$308,875 thousand dollars.



2.3 Sustainable Products

Grape King Bio continues contributing to society and the environment through product development. We hope that every one of our products can be provided to the market at affordable prices to bring nutritional value to our consumers. We also continue to improve our product packaging. At present many of our products use lightweight packaging materials to reduce resource consumption. Currently, we have implemented a bottle recycling program for more than 30 products. Recycled bottles are transferred to waste treatment companies for decomposition into pellets for further use. We hope that development of sustainable products can help Grape King Bio shoulder its brand responsibilities and provide better products to our consumers.

Grape King Bio is committed to animal-friendly testing policies and we strive to reduce our number of animal experiments. At present, the majority of our experiments are conducted through cell testing for the purpose of obtaining reliable data, and we work to avoid testing on live animals within the scope of regulatory compliance to reduce the discomfort and pain suffered by animals. We hope that these actions enable us to co-exist with the earth as well as reduce emotional burdens for animal lovers when buying our products.

Additionally, we care about the health of vulnerable groups and have established a Tourist Factory in Taoyuan to give back to the community and the public. We provide affordable products so that those in need can purchase Grape King Bio health products at economical prices.



2.3.1 Product Nutrition

The nutrients contained in Grape King Bio products have all been designed according to product positioning and customer requirements. The following are some examples of our most popular products:

Product	Comebest Range	PowerBOMB Energy Drink	Probiotics King (Granule)	Sliim Probiotics King	Deluxe Antrodia King	Marigold Lutein Powder	Kombucha
Product Image	WI 143		SECTION OF THE PROPERTY OF T	EX STATE OF THE PROPERTY OF TH	THE STATE OF THE S	HFG 2	中告茶
Target Customers	Blue-collar workers, white- collar workers	Students, white- collar workers	All age groups	Weight loss group	Liver protection, blood pressure regulation group	Students, Office workers	Student group, office workers
Nutrients	Inositol, taurine, caffeine, B vitamins, amino acids, minerals	Taurine, caffeine, inositol, Vitamin C, B vitamins	Probiotics, prebiotics, pineapple enzyme	GKM probiotics	Antrodia camphorata mycelium	Aristotelia chilensis extract, marigold extract, freeze- dried lactic acid bacteria, red algae extract	Corn-based soluble fiber, kombucha fermentation liquid, inulin fiber, pineapple enzyme, lactic acid bacteria fermentation filtrate
Effects	Boosts energy, nutrient supplementation	Boosts energy, nutrient supplementation	Promote bowel regularity and boost metabolism	Not easy to form body fat	Liver protection, blood pressure regulation	Eye care for bright, comfortable, vision	Promote bowel regularity and boost metabolism

Grape King Bio has taken into account the health conditions of the product user group, and some products have started to reduce sugar use from the product design side. Products like the Kombucha Double Fiber Drink and the Marigold Lutein Essence Jelly have been optimized and upgraded with a low-sugar formula. Also, the Kombucha Double Fiber Drink is promoted as low calorie, hoping to bring a healthier product to consumers.

Furthermore, as the current international trend has leisurelized health food products, various types of snacks, drinks, or brewing bags are being planned and various functional ingredients are added. The aim is to provide health support while people are enjoying snacks. For example, the Shu-Wei-Guo Chewy Candy helps with stomach health care; the Kombucha Double Fiber Drink contains dietary fiber and helps bowel movements; the Marigold Lutein QQ Jelly maintains bright eyes; the Probiotics Gummy for Kids can boost immunity while enjoying the soft candy.



2.3.2 Green Product Packaging Design

Grape King Bio has long been committed to using lightweight packaging made with environmentally friendly materials that help to reduce environmental damage.

1. FSC Paper Materials

Super Sliim Turmeric Complex Max, Pro-Partner foil package series of products and OEM 7 products use 100% Forest Stewardship Council (FSC^M) certified green pulp for packaging production. This ensures that the paper source comes from legally and correctly managed forests, thus avoiding over-deforestation.

2. Soy Ink Printing

Super Sliim Turmeric Complex Max^{Note} uses soy ink printing, which reduces fossil fuel consumption, volatile organic compounds (VOCs) emissions and air pollution. Soy is a renewable plant resource. Planting soy helps maintain carbon balance and protects the soil. Soy has excellent biodegradability, can quickly decompose in the natural environment, and reduces pollution to soil and water sources, and reduces pressure on landfills.

3. Plastic Reduction Action

Evaluations are being made for PET bottle lightweighting to reduce plastic use. The plan is to reduce 29% of plastic per bottle; Grape King capsule products reduce the use of disposable plastics.

Note: Super Sliim Turmeric Complex Max is a new product to be launched in 2025.



