

I . Corporate Overview

Company profile

- | Company name ————— Ajinomoto Co., Inc.
- | Head office ————— 15-1, Kyobashi 1-chome, Chuo-ku,
Tokyo 104-8315, Japan
- | Tel ————— +81-3-5250-8111
- | URL ————— <http://www.ajinomoto.com/en/>
- | Foundation ————— May 20, 1909
- | Establishment ————— December 17, 1925
- | Paid-in capital ————— 79,863 million yen (as of March 31, 2014)
- | Number of employees — 3,398 (non-consolidated),
27,579 (consolidated) (as of March 31, 2014)
- | Fiscal year-end ————— March 31

Business segments

Food products sold in Japan

Seasonings (including *AJI-NO-MOTO®* and *HON-DASHI*) and processed foods, frozen foods

Food products sold outside Japan

Consumer foods (*AJI-NO-MOTO®* for household and restaurant use, flavor seasonings), umami seasonings for processed food manufacturers

Bioscience products & fine chemicals

Feed-use amino acids, pharmaceutical-use and food-use amino acids, sweeteners, contract-manufactured pharmaceuticals, chemical products

Pharmaceuticals

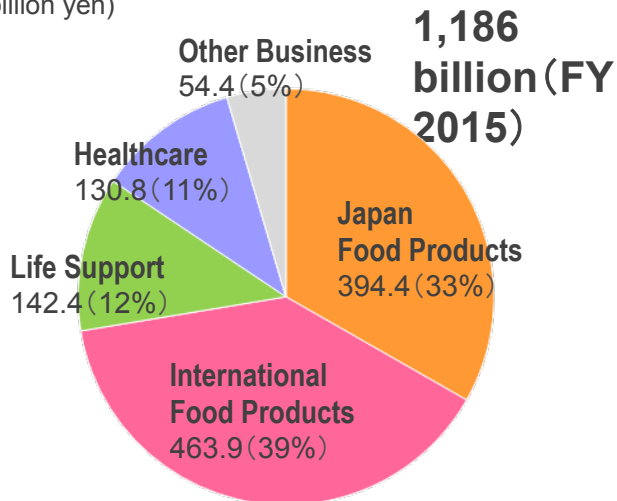
Pharmaceutical products

Others

Health care, distribution, edible oils and coffee, various services, other

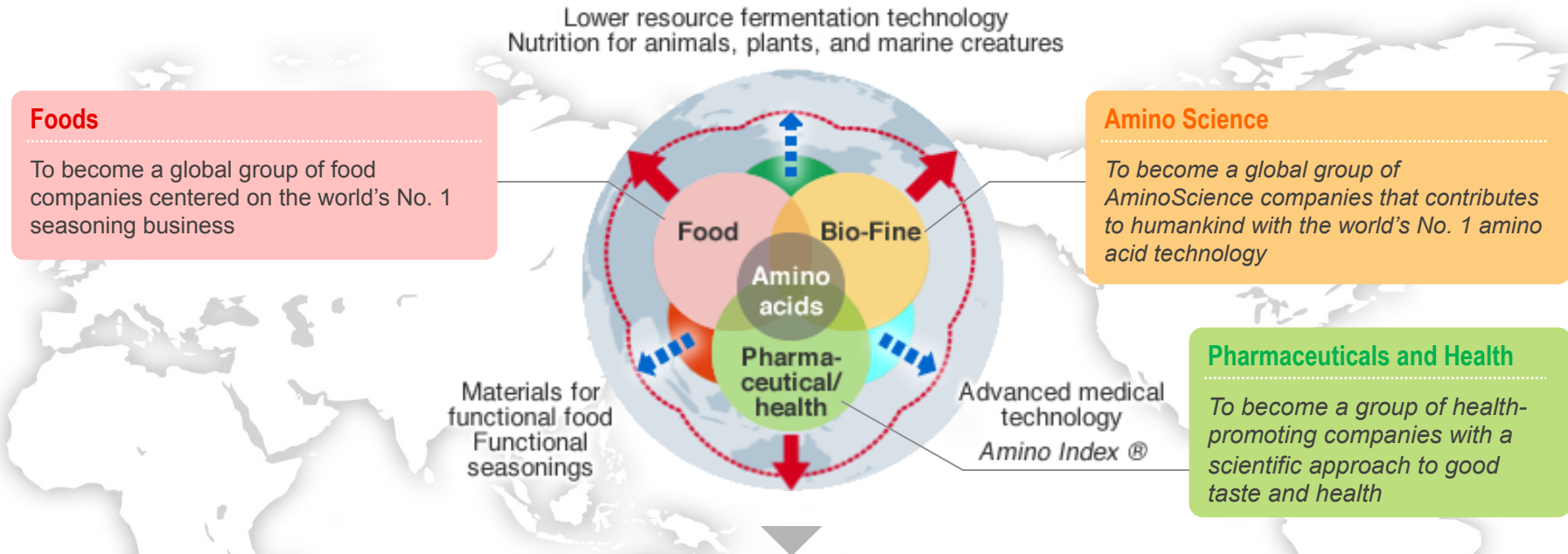
Composition of Net Sales by Business

(billion yen)



II . The Ajinomoto Group Vision

We aim to be a “group of companies that contributes to human health globally” by continually creating unique value to benefit customers.



Basic Issues Confronting Humankind in the 21st Century



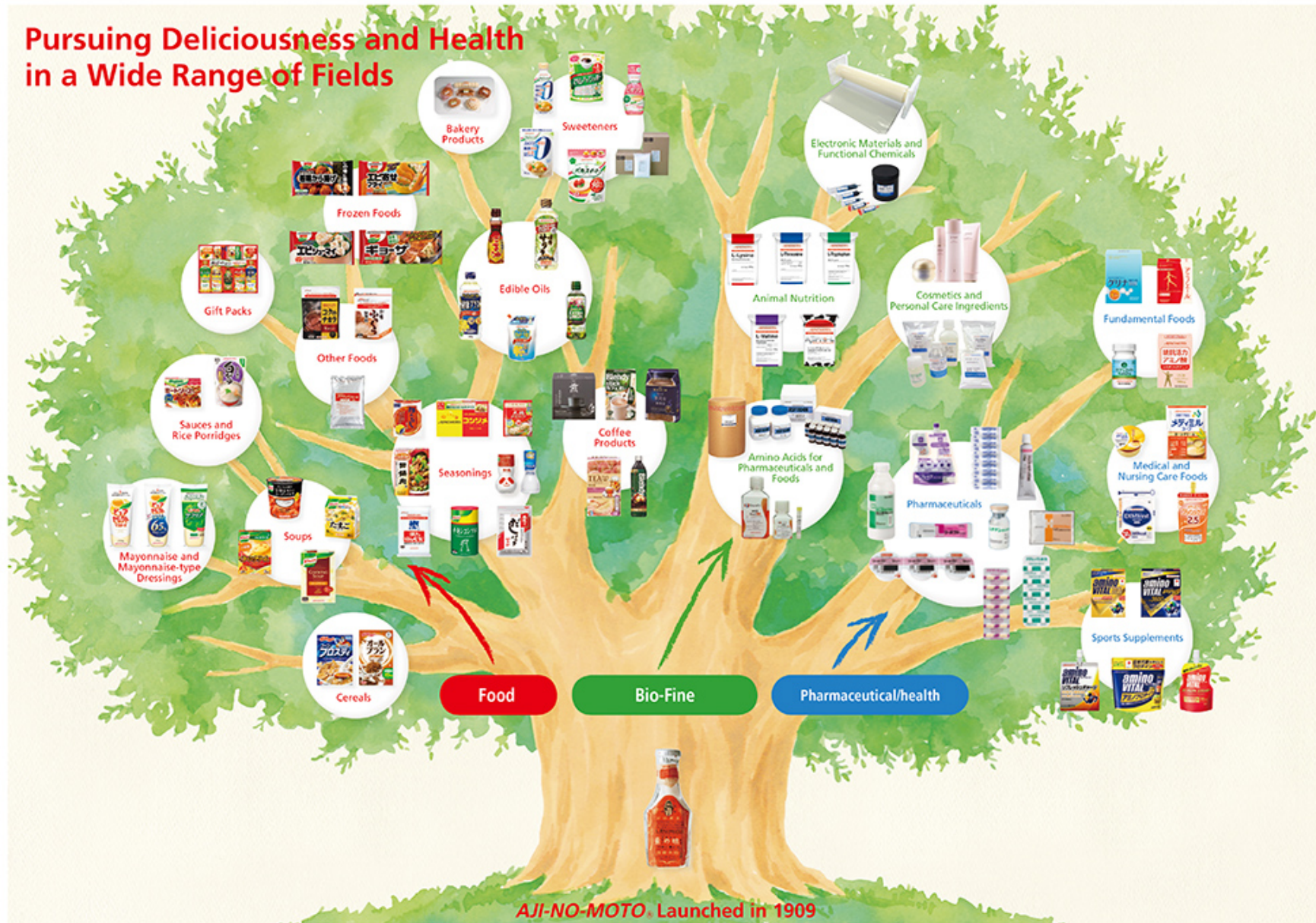
Protecting the Environment



Securing Food Resources



Satisfying the Demand for Health



A Local Presence in Markets Around the World



III. For Healthy Living

Providing products that are affordable, available anytime, and applicable for any kind of dish



Improving the health of mothers and infants in cooperation with NGOs and NPOs, universities, and experts



IV. For Global Sustainability and Food Resources

Improving crop yield with co-products

The amount of nitrogen in chemical fertilizers can be reduced by about 70%

Abundant nutrients such as nitrogen, phosphoric acid, and potassium

