

# Japan Organics Recycling Association (JORA)



## 【Foundation】

- 1<sup>st</sup> August, 2000 Inauguration as the Voluntary Organization
- 29<sup>th</sup> March 2002 Foundation as the Incorporated Association
- 1<sup>st</sup> April, 2012 Migration to the General Incorporated Association

## 【Purpose】

Contributing to construction of a sustainable recycling society and conservation of environment, by promoting integrated effective use of biomass.

## 【Task】

- Support of various biomass use
- Authentication of “Biomass Mark”
- Holding training sessions
- Publication
- Collection of information and awareness
- Implementation of government-commissioned projects
- Operation of council secretariats
- Scientific research
- Collaboration and cooperation with relevant organizations and researchers
- International exchange



バイオマスマーク

## 【Vision (What we aim to be)】

The Japan Organics Recycling Association (JORA), with the mission of passing on "the rich earth, the eternal earth" to the next generation, is committed to (1) constructing a sustainable recycling society, (2) regional revitalization, (3) environmental conservation, and (4) creating new industries by effective use of biomass in the region, in cooperation with the industry, academia, national government, local governments, and citizens.

Based on the use of biomass, JORA will contribute to the SDGs, circular and ecological economy, disaster resilience, and the promotion of the bioeconomy. To this end, JORA will actively support the formulation of plans to sustainably produce and use (1) renewable energy sources such as biofuels, electricity, heat, (2) materials such as compost, feed, biomass plastic, cellulose nanofiber, modified lignin, and cosmetics from various raw biomass resources in the region.

JORA will make use of its network with industry, academia, national and local governments to make policy recommendations, conduct joint research, promote awareness, and develop human resources. In addition, JORA will continue its efforts to become an organization that is trusted and relied upon by the whole society by improving its technological capabilities and know-how.