## **IR TOPICS**

Ajinomoto Co., Inc.

15-1, Kyobashi 1-chome, Chuo-ku, Tokyo 104-8315, Japan



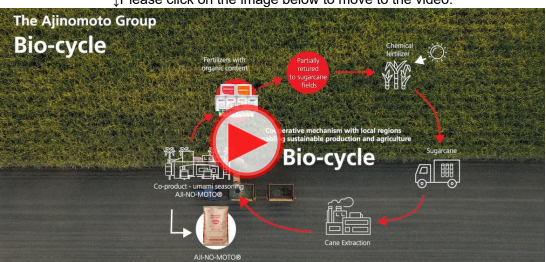
May 23, 2025

## Toward a Sustainable Society Ajinomoto do Brasil's Bio-cycle

A bio-cycle is a way to help solve environmental problems and develop local communities because it recycles local resources without waste. The Ajinomoto Group uses a bio-cycle in the production of *AJI-NO-MOTO*®, and also uses it at its plant in Brazil, the Group's largest manufacturing base.

At Ajinomoto do Brasil Indústria e Comércio de Alimentos Ltda.'s Laranjal Paulista plant, by-products from the production of *AJI-NO-MOTO®* are reused as fertilizer for sugarcane, which is the raw material. Laranjal Paulista also uses the squeezed lees (bagasse) of sugarcane as biomass fuel (a renewable fuel made from biological resources). Through these efforts, we aim to build a sustainable food system by reducing greenhouse gas emissions and ensuring a stable supply of raw materials, such as sugarcane.

We invite you to learn more about Ajinomoto do Brasil's bio-cycle, and listen to comments from local staff and farmers.



↓Please click on the image below to move to the video.

## Reference

Official website of Ajinomoto do Brasil: <u>https://www.ajinomoto.com.br/</u> Our website, Bio-cycle: <u>https://www.ajinomoto.co.jp/company/en/amino/himitsu/eco.html</u> Our website, Stories: <u>https://www.ajinomoto.com/stories/completing-the-bio-cycle-aji-no-moto-co-products-help-to-boost-agricultural-output</u>

For further information, please contact:

Ajinomoto Co., Inc. Investor Relations investor\_relations@asv.ajinomoto.com