

**TOP
DUTCH**

Naturally leading
the transition

CAN YOU HELP **KIKKOMAN** MAKE BIOPLASTICS FROM SOYCAKE?

Get the details...



And do you want to earn a **new client** and an **all-expenses paid trip to the World Expo** in Japan while you're at it?

JAPANESE BRAND KIKKOMAN MAKE THEIR FAMOUS SOY SAUCE IN THE TOPDUTCH REGION

As part of their commitment to sustainability and circularity, Kikkoman want to find a more valuable use for their waste streams.

TOPDUTCH

Naturally leading the transition

CAN WE PRODUCE PACKAGING FROM THE LEFT-OVER SOY CAKE?

At Kikkoman, soy sauce is made from the 4 natural ingredients of soybeans, wheat, salt and water. After soaking, mixing, fermenting and heating the ingredients to make the sauce, Kikkoman produce 5-6,000 tons of the waste stream 'soy cake' per year. They'd like to find a sustainable and innovative application for it too. Do you have the expertise needed to make bioplastic packaging from soy cake?

TOPDUTCH

Naturally leading the transition

KIKKOMAN IS LOOKING FOR A PRODUCTION PARTNERSHIP

As solution provider, you will start a partnership with Kikkoman in which **you develop a process** to handle the soy cake, in order to **produce packaging exclusively for Kikkoman** at your own company.

TOPDUTCH

Naturally leading the transition

WHAT'S **IN IT** **FOR YOU?** A NEW CLIENT AND A WORLD STAGE

The TopDutch Innovation Challenge is bringing together Dutch and Japanese firms as part of the Netherlands' **Road2Osaka** preparations.

The party offering the best solution for Kikkoman will **win the tender to develop and produce the new soy cake application.**

In addition, the winner will go together with Kikkoman and NOM to the **World Expo in Osaka, Japan** in September 2025. There, they will present the innovation together.

TOPDUTCH

Naturally leading the transition



**DO YOU THINK
YOU HAVE THE
SOLUTION?
GET MORE
DETAILS AND
SIGN UP ON
OUR WEBSITE**

www.topdutch.com/topdutch-innovation-challenge

NOM

TOPDUTCH

Naturally leading the transition

kikkoman 