Shizuoka Wasabi Cultivating region in Shizuoka Prefecture

In Japan, there are 13 Globally Important Agricultural Heritage Systems and 47 Japanese Nationally Important Agricultural Heritage Systems designated by the Ministry of Agriculture, Forestry and Fisheries. (As of the end of March 2023)

Agricultural Heritage Systems include Globally Important Agricultural Heritage Systems (GIAHS) and Japanese Nationally Important Agricultural Heritage Systems (JNIAHS).

Shizuoka Wasabi Cultivating region is one of the 47 JNIAHS.

Tour Shizuoka Wasabi Cultivating region in Shizuoka Prefecture

This region is known for the wasabi cultivated in the fields of the Biwako lake region in Shiga Prefecture.

Let’s travel to Agricultural Heritage Systems

Sustainable Tourism

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osaki Kid’s Traditional Water Management System for Sustainable Paddy Agriculture

Osak...
Enjoy a sustainable journey to the Globally Important Agricultural Heritage Systems (GIAHS) and the Japanese Nationally Important Agricultural Heritage Systems (J-NIAHS)

Osaka Ise region in Mie Prefecture

A journey to explore the agriculture and culture that inherit the history of Osaka Ise

Day 1

Day 2

Day 3

Lake Biwa region in Shiga Prefecture

Trip to experience the traditional people-and-nature-friendly lifestyle of Lake Biwa

Day 1

Day 2

Day 3