

Haberlandt Award for Soybean Research in Europe and China

Open until: 20 April 2022

The Haberlandt Award recognises outstanding achievements in soybean research in Europe and China. This price is awarded by the Donau Soja Association in cooperation with the Soybean speciality committee of the Crop Science Society of China.

Who can apply?

The award is open for all applicants who have primarily based their soybean research in Europe or China in the last three years. Thematic categories and disciplines applicable:

- agronomy and crop science research
- soybean breeding and genetics
- other disciplines related to cultivation of soybeans

Award

A total of 15,000 EUR will be awarded to up to four applicants from Europe and China; the selection of winners is based on scientific quality and will be carried out by an independent panel of experts. Winners will be awarded in course of the Donau Soja 10th Anniversary Event from 29-30 September in Vienna. On this high-level event, leading experts from the European soya industry, science and politics are coming together.

How to apply

Follow the link for more information about the award and application guidelines. Link: www.legumehub.eu/science/haberlandt-award

About the Friedrich Haberlandt Scholarship

Professor Friedrich Haberlandt (1826-1878) has pioneered soybean production in Europe. He established an extensive trial network with 129 stations across Europe. Results of his experiments led to the first scientific book about soybean in 1878. The Donau Soja Association initiated in 2018 a scholarship to support soybean research and named it after him. Financial supporters of the scholarship:



Baden-Württemberg
MINISTERIUM FÜR LÄNDLICHEN RAUM
UND VERBRAUCHERSCHUTZ



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
Agroscope

Bayerisches Staatsministerium für
Ernährung, Landwirtschaft und Forsten



SAATGUT
AUSTRIA