

Soy Network

*to improve the cultivation and utilization of
soybeans in Germany*

University of Hohenheim, Stuttgart

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- Project aim: expansion and improvement of cultivation and processing of soybeans

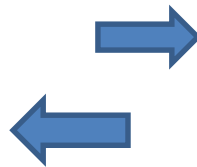


- Background:
The German Protein Crop Strategy

BMELV, Location at Bonn
and Berlin



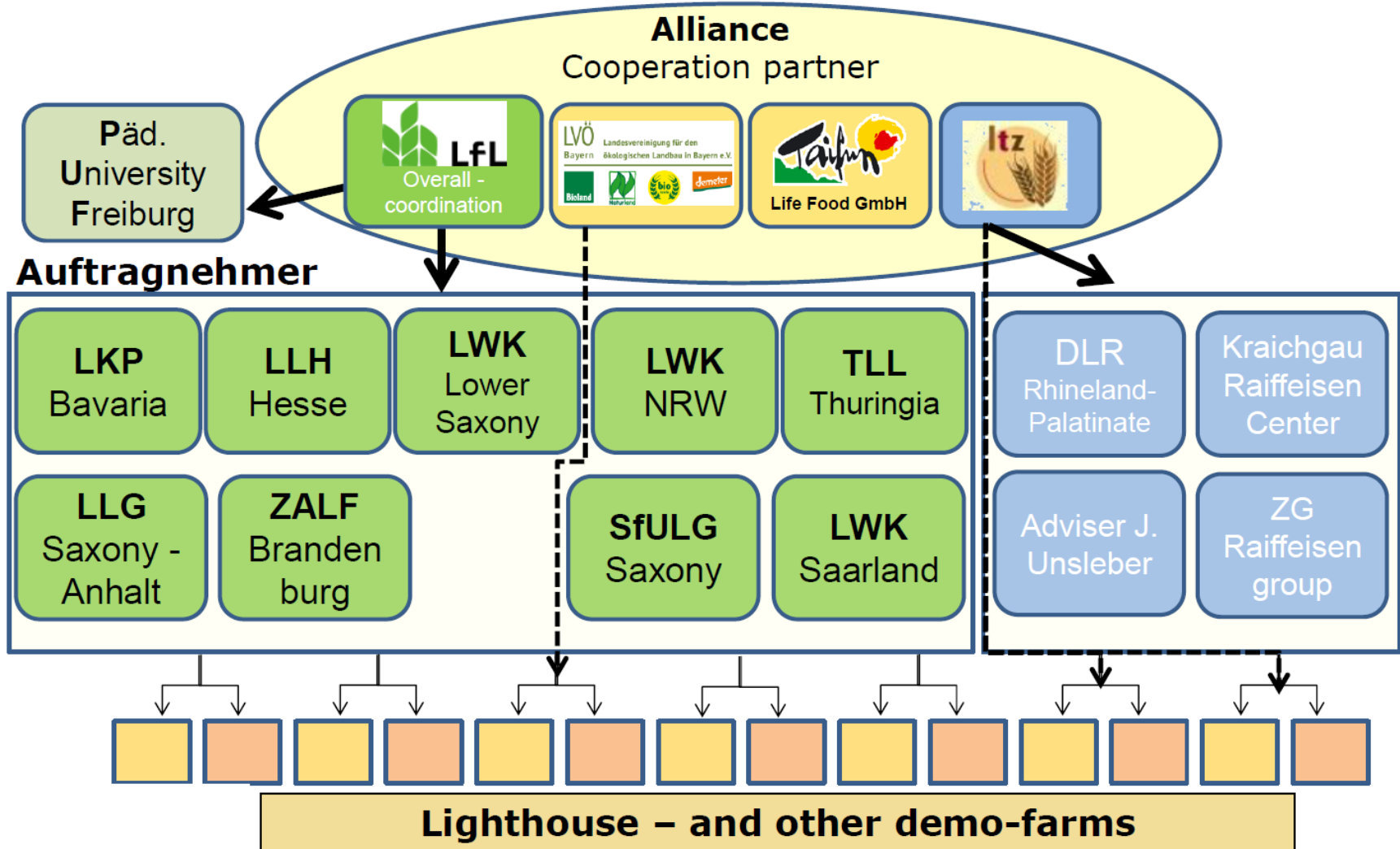
BLE, Head Office Bonn



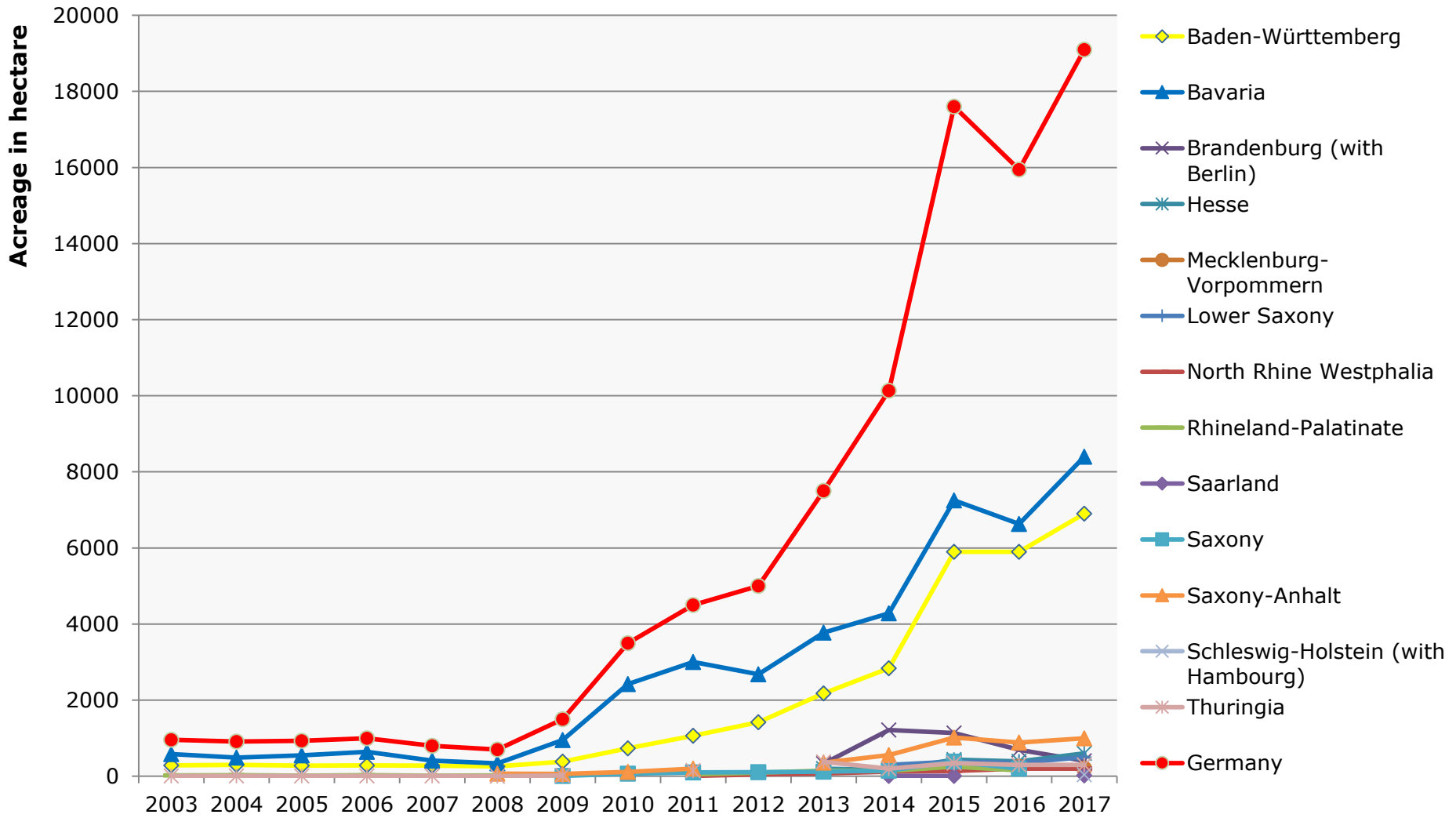
www.ble.de/eiweisspflanzenstrategie



Project structure



Soybean cultivation area in Germany 2003 - 2017

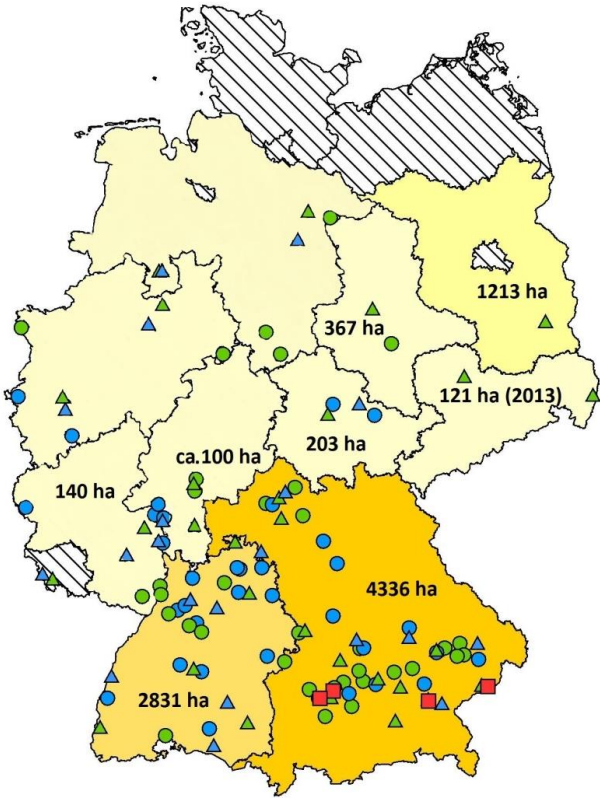


(Source: German Sojafoerderring and Soy Network)

Soy Network - Project aim: Extension and improvement of cultivation and processing of soybeans

- processing plant
- ▲ Lighthouse-Farm conventional
- ▲ Lighthouse-Farm organic
- Data-collection farms conventional
- Data-collection farm organic

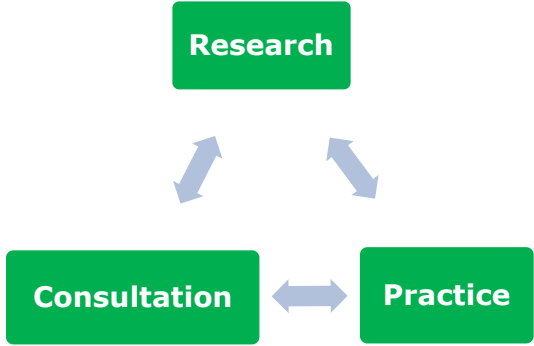
National network of demonstration-Farms



Network of producers, processors and recyclers

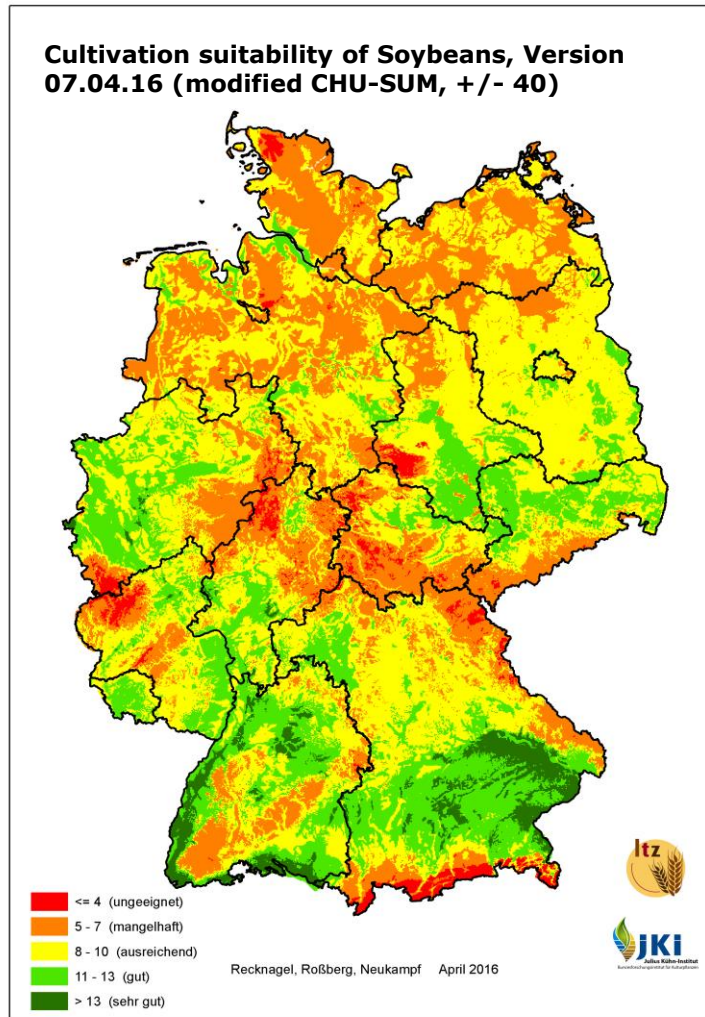


Broad knowledge transfer

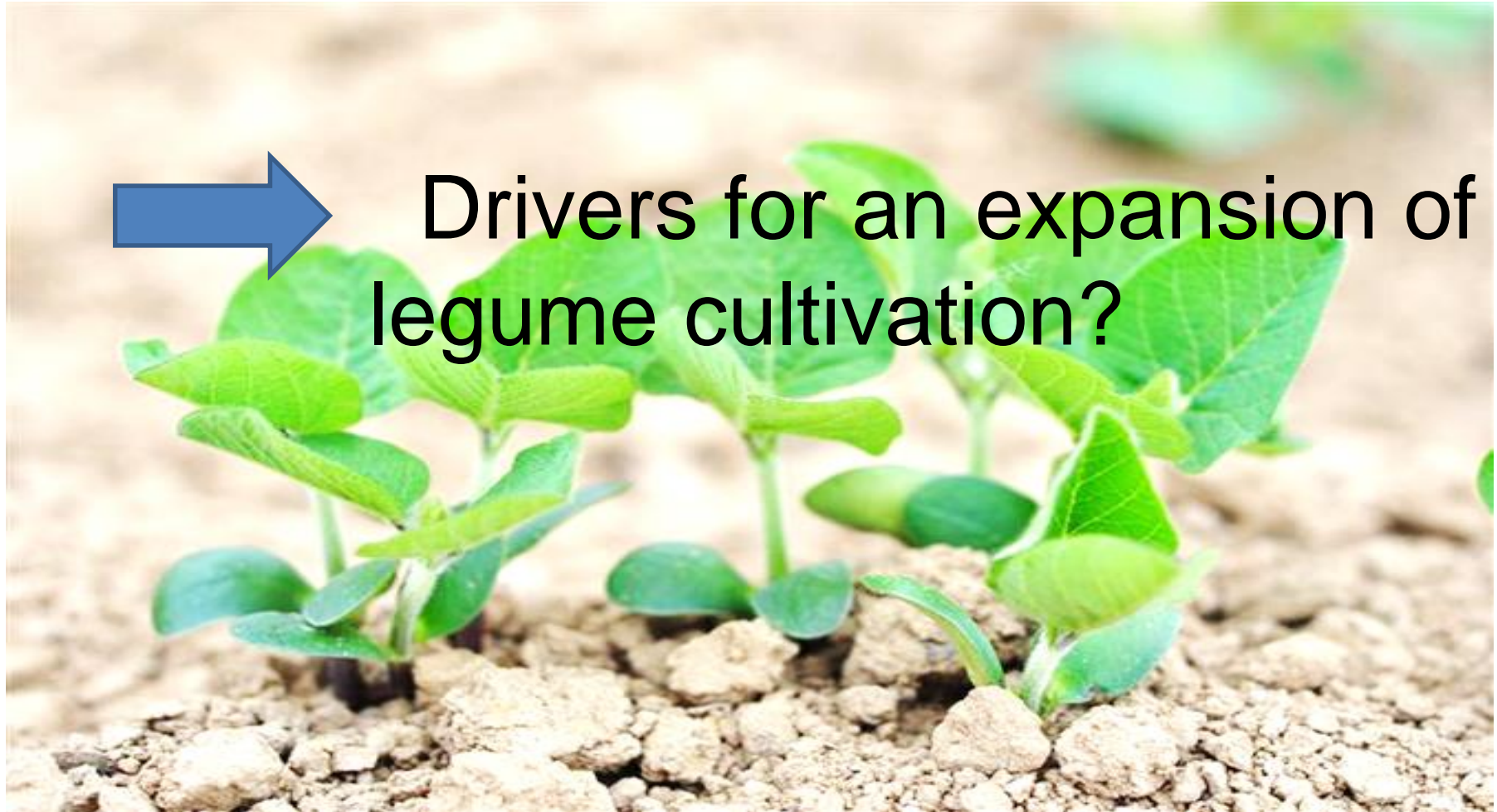




- Field days (regional and national)
- Fields inspections
- Study tours
- Conferences (national)
- Seminars, trainings, lectures
- Publications
- Lessons, short videos



Green: very good
Yellow: sufficient
Red: not suitable



- Not everywhere climatically favorable
- Knowledge lacks of farms:
cultivation, weed control and soybean harvesting
- Greening, pesticide ban on ecological priority areas from 2018 onwards
- Yield uncertainty for lupine and field bean
- sales / marketing infrastructure

- + Protein strategy of the federal government, projects dealing with legumes and their cultivation
 - + Soy bean cultivation profitable for farmers with suitable machinery and know-how
 - + Regional marketing, GMO - free soy in the EU / Germany
 - + Increasing knowledge of soybean production by growers
-
- Improvement of cultivation and processing of protein crops
 - Promotion of local GMO-free protein, reduce soybean imports
 - Breeding: Stable yields, profitability of legumes



Home/Aktuell

Anbau

Nach der Ernte

Qualität

Markt

Forschung

Links & mehr

Veranstaltungen

Suche

» VERANSTALTUNGEN

Veranstaltungen

29.10.15 Workshop "Creating value-added-chains: Non genetically modified (GMO-free) soya in the Danube Region" im Rahmen des 4. Annual Forum der EU-Donauraumstrategie in Ulm, **Baden-Württemberg**.

Programm, Hotelreservierung, Anmeldung

10.11.15 14 – 15 Uhr Vortrag "Kleine Bohne ganz groß - Sojaanbau in Deutschland, wie kanns gelingen?" von J. Unsleber, **Agritechnica**, Forum "Technik & Management" Halle 08 Stand A05, Hannover, **Niedersachsen**. [Weitere Informationen](#)

13.11.15 11 – 12 Uhr Vortrag "Eiweiß made in Germany – Deutsche Landwirte als Sojaproduzenten" von J. Unsleber, **Agritechnica**, Forum "Technik & Management" Halle 08 Stand A05, Hannover, **Niedersachsen**. [Weitere Informationen](#)

16.11.15 11:00 – 15:30 Uhr Multiplikatorenseminar "Anbau und Wirtschaftlichkeit von Sojabohnen" am LTZ, Außenstelle Rheinstetten-Forchheim, **Baden-Württemberg**. [Weitere Informationen](#)



Thanks for the attention!



Pictures: BLE, Wilbois/Fibl



Federal Office for
Agriculture and Food



Sylvia Tschigg, TRUE Workshop in Hohenheim 21.11.2017