







INVITATION

Creating value-added-chains: Non genetically modified (GMO-free) soya in the Danube region B2B Meeting & Workshop

within the framework of the Danube Forum 2015

28th – 30th of October 2015

Join our Matchmaking Event in Ulm, Germany, to get the unique possibility of meeting soya producers, processors, agricultural traders, compound feed producers and many more from the Danube Region but especially from Germany, Ukraine and Serbia.

Seize the possibility to find new business partners to establish new and innovative projects in the framework of the Danube Forum.

Take the opportunity to **meet stakeholders** from the Danube Region and participate in the workshop "Creating value-added-chains:

Non genetically modified (GMO-free) soya in the Danube region" which is organized together with the Ministry of Food and Rural Area in Baden Württemberg. You will get detailed information about the soya market, future projects in mainly Western Europe, existing strategies for a European Protein Supply represented by stakeholders from Italy, Germany, Serbia and Croatia. The Danube Forum is the

main event for the EU Strategy for the Danube Region. Get involved, participate and influence the next strategic direction of a European

You are invited to join and be part of the workshop, meet and greet other participants and delegates at our B2B event and exhibit at the 2-day event. We will provide you with a regular update of the participants list.

KEY FACTS

Network.

Danube Soya B2B Meeting:

B2B meetings & Table presentation

Danube Soya Exhibition & Workshop

Exhibition & Workshop "Creating value-added-chains: Non GM soya in the Danube region"

Excursion:

28th of October, 13.00 – 17.00

Landratsamt Alb-Donau-Kreis, Schillerstrasse 30, 89077 Ulm

29th of October, 09.30 – 18.00

Handwerkskammer Ulm, Olgastraße 72, 89073 Ulm

30th of October, 08.30 – 14.00 (Departure at 8.30 from Ulm)

Excursion to the region Hohenlohe to BESH -

added value chain with GMO-free feed from the fattening to the consumer