AGRICONTROL 2022, 14-16 September, Munich, Germany 7th IFAC Conference Sensing, Control and Automation for Agriculture

Technical Tour

Friday 16 September 2022, 11:00 – 18:30

Schedule

11:00 Departure from Raitenhaslach Monastery

12:30 Arrival at HORSCH LEEB site and lunch

13:00 Guided tour by Theodor Leeb

14:30 Departure from HORSCH LEEB site

15:30 Guided tour of the ROPA factory

17:30 Departure from ROPA to:

A) Munich Airport (estimated arrival 18:30) and Munich central station/HBF (estimated arrival 19:10)

B) Raitenhaslach (estimated arrival 19:20)

Fee and terms

- No additional fee for conference visitors.
- Fee for additional participants of technical tour: 50.-- €.

HORSCH LEEB Application Systems GmbH

Kleegartenstraße 54 - DE-94405 Landau a. d. Isar

HORSCH and LEEB have founded HORSCH LEEB Application Systems GmbH with Theodor

Leeb as Managing Director.

In the beginning there was the prototyping of different machines in the agricultural sector for HORSCH. Since 2004, this has into LEEB's own developed crop protection technology. The crop protection site in Landau an der Isar currently has around 190 employees and offers sufficient potential for future growth in the crop protection technology sector.



ROPA Fahrzeug- und Maschinenbau GmbH

Sittelsdorf 24 - DE-84097 Herrngiersdorf

ROPA, based in Sittelsdorf/Herrngiersdorf in Lower Bavaria, is a family-owned world-leading

agricultural machinery manufacturer of beet harvesters, beet cleaning loaders and potato harvesters.

The company can now look back on a history of more than 25 years. In 1986, the company ROPA was founded by Hermann Paintner. In 1987, the company began producing the so-called loading mouse. With this, the sugar beets could be cleaned and loaded. Today, there is a broad expertise for all harvesting techniques for sugar beets and potatoes.

