MACHINE DEMONSTRATIONS

"Shallow tillage" – from shallow cultivator to skim plough (21 machines)

Mechanical weed control technology (16 hoeing machines, 8 harrows)

Practical comparison of plant protection sprayers

(12 field sprayers) Obstacle course and **NEW!** InnovationTrac – technical innovations individually in use

Practical comparison of mineral fertiliser spreaders & N sensors

(6 mineral fertiliser spreaders, 5 N sensors)

- Precise spreading in the field, on the edge of the fields and bodies of water
- Automatic adjustment of the "fertiliser recommendation" for differently supplied winter wheat crops

NEW! Lifting, loading and filling in the field (9 telescopic loaders and tractors with front loaders)

Safe, clean and fast – modern loaders at work in the field



FORUMS

Focus: Roads to a new reality – what perspectives can we find?

- Crop production in 2030
- GAP 23 Adaptation of crop rotations and farm-specific strategies
- New crop production concepts do they enable the reduction of fertiliser and chemical crop protection?
- No glyphosate on no-till farms
- High fertiliser prices making scarce nutrients available
- Fermentation residues and liquid manure processing and spreading with reduced losses
- Impact of climate change on arable forage production and grassland management
- Underestimated crop? How legumes enrich soil, crop rotation and the farm cycle
- Mechanical weed control
- Innovations from organic crop protection

The presentations of the three forums will be held in German only.



The daily programme for the three forums can be found at www.dlg-feldtage.de

AGRITECHNICA AWARDS (Stand GC05)



Stop by the AGRITECHNICA Awards in the outdoor area.

AGRITECHNICA presents the trend-setting innovations of international agricultural technology that have won awards this year. The award route will take you from there through the grounds to other winners who will be showcasing their innovations for you at the DLG-Feldtage.

EVERYTHING YOU NEED TO PLAN YOUR VISIT



DLG-feldtage app – download now at no charge from the Apple App Store or Google Play and always be up to date!



14-16 June 2022

Experimental farm Kirschgartshausen Mannheim, Germany

www.dlg-feldtage.de



VEREINIGTE HAGEL



DLG Service GmbH

Eschborner Landstr. 122 • 60489 Frankfurt am Main

Tel. +49 69 24788-425 • Fax +49 69 24788-113 feldtage@dlg.org • www.dlg-feldtage.de #DLGFeldtage



Baden-Württemberg



MY CROP PRODUCTION. MY FUTURE.



LIVE AGAIN AT LAST!

Everything in one place! Meet a unique network and expertise, including:

- Over 350 exhibitors
- Over 70 machines in use
- Greatest diversity of crop types and varieties
- From efficient fertilisation to biostimulants
- Various robots in practical use
- Around 60 forum programme points
- Specials on organic farming and Field-grown vegetables



You'll find the list of exhibitors and the site plan here!

DLG SPECIAL ORGANIC FARMING (Stand VJ31)

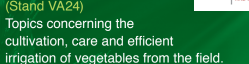
From conversion, cultivation advice, farm inputs and agricultural technology to marketing, as well as a specialist forum specially designed for organic farming.

Making the right use of organic opportunities – panel discussion followed by a get-together in the BÖLN tent.



RheinlandDfalz

DLG SPECIAL FIELD-GROWN VEGETABLES (Stand VA24)





INTERNATIONAL WINTER WHEAT

Comparison of different strategies used in crop management. Discuss with the experts at the stand.

DLG (Stand VK 51)

- Alternative crops incentives regarding alternative crops for crop rotation extension
- Erosion control protecting soil as
- a production base and strengthening biodiversity
- Job wall for agribusiness



(Stand GC02)

basic research on autonomous field robots.



MEETING POINT PLANT PROTECTION -SUSTAINABILITY IN **AGRICULTURE** (Stand VJ51)



Protection and promotion of biodiversity, water conservation and user safety.

MEETING POINT OIL AND PROTEIN CROPS (Stand VE41)



The focus is on the "10 + 10 by 2030" strategy

MEETING POINT BEET

(Stand VE34)



Everything about the sugar beet and "Get the Power of Plants".

MEETING POINT INNOVATION PROMOTION (Stand VH51)



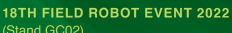
Improve soil fertility sustainably with new ideas and promote knowledge transfer.



Federal Office for Agriculture and Food







The most important international competition for

