

Agrifuture Concept Winner



Awards will be presented for visionary agricultural machinery concepts and technologies that provide crucial stimuli for the future viability of global crop production and have a likelihood of being implemented. Pioneering engineering work and performances for the future of agriculture in 5-10 years.

Decisive criteria:

- Overcoming future challenges in crop production
- Originality of the technical solution approaches
- Contribution to more efficient use of resources



Registration **until 30 June 2023**
via the Exhibitor Service Portal

! Registration deadline: 30 June 2023 !

The winners will be selected in a two-step process:



Step 1: A jury made up of members of the Junge DLG and other experts draws up a shortlist of all submitted concepts and technologies.



Step 2: Determination of the winners from the shortlist through online voting by members of the responsible specialist committees of the DLG.



Presentation of the winners during AGRITECHNICA 2023.

Innovation Award AGRITECHNICA



To win a Medal for Innovation, an **agricultural machinery product** must represent a new or distinctly improved concept which facilitates the use of new processes or substantially improves already familiar processes.

Decisive criteria:

- Practical significance
- Benefits in profitability and processes
- Benefits to environment and energy use
- Benefits for work load and safety



Registration **until 30 June 2023**
via the Exhibitor Service Portal

! Registration deadline: 30 June 2023 !

An independent expert commission composed of members from science, research and consulting will convene and select the winners.



Information on innovations submitted will be treated in strict confidence and will be viewed only by the expert commission.



Presentation of the winners during AGRITECHNICA 2023 at the Max Eyth Evening.

SYSTEMS & COMPONENTS TROPHY – Engineers' Choice



To win a Trophy, **systems or components** must feature a new or distinctly improved concept that can contribute significantly to developing and realising products which facilitate the use of new processes or substantially improve already familiar processes.



Registration **until 30 June 2023**
via the Exhibitor Service Portal

! Registration deadline: 30 June 2023 !

A jury of development engineers from exhibiting agricultural engineering companies will select the award-winners in a two-step process:



Step 1: Pre-selection from all applicants by 20 development engineers from the overall jury: Viewing all documents, technical assessment and nomination of 20 innovations.



Step 2: Selection of the award-winners from the 20 nominated innovations through online voting of the overall jury.



Presentation in the SYSTEMS & COMPONENTS Expert Stage during AGRITECHNICA 2023.