



The Future of Farming: Intelligent and innovative System Solutions from ZF at Agritechnica 2019

- **ZF Best Choice – The best technology for your business**
- **Zero Emission – System Optimization boosted by Electrification**
- **Intelligent mechanical systems by ZF – Smart Farming for Tomorrow´s agriculture**

Innovative technology highlights from ZF.

Efficient, clean, safe and connected: This is how ZF defines its vision of Future Farming.

At this year´s Agritechnica the company shows forward-looking solutions for agriculture and sets the focus on Efficiency, Electrification and Smart Farming (fig. 1).

Thus, ZF offers tailor-made and efficient drive solutions for all vehicle classes and technology levels and, with its "Best Choice" strategy, provides the right solution according to the respective customer and market requirements.

In order to further increase productivity and efficiency, Electrification plays an equally central role. Thus, ZF meets the "Vision Zero" principle - the objective of reducing emissions as well as accidents and downtimes to zero.

As another highlight, ZF presents Smart Farming technologies with focus on Safety, Connectivity and Intelligent Drive Strategy. Thus, ZF demonstrates its expertise in the overall tractor system and in implements (fig. 2).

Captions:

- 1) The Future of Farming
- 2) ZF – Intelligent and Innovative System Solutions

Images: ZF



PRESSE-INFORMATION
PRESS RELEASE

Page 2/2, 2019-11-11

Press contact:

Alexander Eisner, Head of Product Communication

Off-Highway Systems

Tel.: +49 (0) 851 4942175, E-Mail: alexander.eisner@zf.com

Natalie Zillner, Product Communication Off-Highway Systems

Tel.: +49 (0) 851 4943067, E-Mail: natalie.zillner@zf.com

ZF Friedrichshafen AG

ZF is a global technology company and supplies systems for passenger cars, commercial vehicles and industrial technology, enabling the next generation of mobility. With its comprehensive technology portfolio, the company offers integrated solutions for established vehicle manufacturers, mobility providers and start-up companies in the fields of transportation and mobility. ZF continually enhances its systems in the areas of digital connectivity and automation in order to allow vehicles to see, think and act.

In 2018, ZF achieved sales of €36.9 billion. The company has a global workforce of 149,000 with approximately 230 locations in 40 countries. ZF invests over six percent of its sales in research and development annually.

For further press information and images, see: <https://press.zf.com>

For information on agricultural machinery, see: <https://www.zf.com/agriculture>