Die Off-Road Automation Technology in European Agriculture - State of the Art and expected Trends

Abstract:
Agriculture in Europe is highly heterogeneous. To a great extent, agricultural cultivation is done in disadvantageous small structures. The structural changes towards larger cultivation units are rising. The differences within the member countries are increasing because of the extension of the EU. The mechanization has reached a very high level with various cutting edge technologies. The trend of self-propelled machinery is advancing. For this, electronics is used to relieve the driver in combination with enhancements in performance and safety. Nevertheless, the tractor will still be the central machine for farming. Precision farming concentrates on high yields using optimized nitrogen fertilization strategies. Site-specific farming will overcome the small structures by virtual land consolidation. All in all, environmental protection is the driving force in precision farming. When having additional investments in technology, at first requirements of the society will be addressed. The public claims continuous documentation which therefore defines the challenges of...
automation in future.

Stichworte: Farm structure; Europe; Mechanization; Prezision Farming

Dewey Dezimalklassifikation (Liste):
630 Landwirtschaft

Herausgeber: ASAE

Kongress- / Buchtitel: Automation Technology for Off-Road Equipment 2004

Kongress / Zusatzinformationen: Proceedings of the 7-8 October 2004 International Conference

Datum der Konferenz: 7-8 October 2004

Verlagsort: St. Joseph, USA

Jahr: 2004

Quartal: 4. Quartal

Jahr / Monat: 2004-10

Monat: Oct

Seiten: 14


Revied: ja

Sprache: en

Publikationsform: Print

TUM Einrichtung: Lehrstuhl für Landnutzungstechnik

Format: Text

Eingabe: 18.02.2019

Letzte Änderung: 13.04.2019

Occurences: · Sammlungen > Agrartechnik digital > AgTecCollection / Bilder und Schriften Landtechnik > Schriften > Fachliche Publikationen > Autoren > Auernhammer, Hermann
Entries: