



# Topsoil Mapper

Real-time analysis of soil structures for applications in site-specific agriculture without soil contact



Awarded with Agritechnica 2015  
Innovations Silver Medal



Awarded with Polagra 2018 Goldmedal  
for „Real Time Variable Depth Tillage“

# Topsoil Mapper – the sensor at a glance

- Autonomous soil conductivity measurement
- Creation of soil maps with different parameters
- Independent of weather conditions and vegetation

## Your advantages!

- Autonomous mapping of soil parameters: compaction, relative water content, soil type
- Continuous improvement of soil structure
- Site-specific implementation of agricultural operations (soil tillage, sowing, fertilization)
- Quick and flexible mounting on front weight / front hydraulics
- Soil conserving and high work efficiency through single pass operation
- No soil contact required
- Light, handy, transportable (also as air freight)
- Autonomous desktop software, export as ESRI data \* .shp, \* .shx, \* .dbf, \* .qjp compatible with common farm management software
- Financial leasing options for Topsoil Mapper  
Please get in contact for your individual offer.

## Autonomous desktop software solution

Evaluation and export as ESRI data



## Can be used throughout the year

Regardless of weather conditions and vegetation



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