

## EVENT

Workshop  
Agriculture  
Bioeconomy  
Soil  
Sustainability

# Optimal Soil Management to Ensure Yield Capacity



[1]

2.  
Wor  
ksh  
op  
to  
gat  
her  
pers  
pect  
ives  
on  
mea  
sur  
es  
to  
upg  
rad  
e  
the  
sub  
soil

In June 2019, the stakeholder workshop "Optimal soil management to ensure yield capacity & acceptance analysis of measures to upgrade the subsoil" of the BMBF-funded BonaRes project "Soil<sup>3</sup> - Sustainable Subsoil Management" took place in Moltzow (Mecklenburg-Western Pomerania). This workshop is part of a series of workshops with the aim to discuss and gather the prevailing opinions on subsoil management measures with the help of an acceptance analysis. Ecologic Institute researchers discussed with farmers and other ecological actors under which conditions they would implement or support these measures.

To do this, the researchers used the Q-methodology in combination with focus groups. Among the ten participants, seven farmers were represented as well as three other private.

The insights gained during the workshop serve as the basis for recommendations for action on how to implement efficient and socially acceptable measures for improving the subsoil in Germany. Further workshops, field days or similar participation formats will offer participants the opportunity to contribute to the development of these recommendations for action and to help shape attractive subsoil management measures.

[The protocol is available for download](#) [2].

18 June 2019

Moltzow

### **Attachments**

 Protocol of the workshop

### **Main Link**

Project Website: Soil<sup>3</sup>

### **Ecologic Related Websites**

- Soil3 - Sustainable Subsoil Management

### **Ecologic Related Articles**

- Sustainable Subsoil Management as Part of the Bioeconomy (Soil<sup>3</sup>)
- Using the Subsoil to Be Better Prepared for Droughts - An Acceptance Analysis of Measures to Upgrade the Subsoil
- The Invisible Subsoil: Social acceptance of measures to improve the subsoil in agriculture

---

### **Funding**

Federal Ministry of Education and Research (BMBF), Germany

### **Organizer**

Ecologic Institute, Germany

### **Team**

Holger Gerdes  
Mandy Hinzmann  
Dr. Zoritz Kiresiewa  
Sophie Ittner

### **Date**

18 June 2019

### **Location**

Moltzow, Germany

### **Language**

German

### **Project**

Sustainable Subsoil Management as Part of the Bioeconomy (Soil<sup>3</sup>)

**Project ID**

2275, 3206

**Keywords**

Bioeconomics, subsoil, subsoil management, ecosystem services, focus group, Q methodology, Germany, Moltzow, Mecklenburg-Western Pomerania

---

**Source URL (modified on 07/30/2019 - 16:34):** <https://www.ecologic.eu/16729>

**Links**

[1] [https://www.ecologic.eu/sites/files/event/2019/unterboden-ittner-ecologic\\_0.jpg](https://www.ecologic.eu/sites/files/event/2019/unterboden-ittner-ecologic_0.jpg)

[2] [https://www.ecologic.eu/sites/files/event/2019/soil3\\_workshop\\_waren\\_protokoll.pdf](https://www.ecologic.eu/sites/files/event/2019/soil3_workshop_waren_protokoll.pdf)