



MEMBER PROFILE



Prof. mult. Dr. mult. Ewald Schnug

Country: **Germany**

Affiliation: Istitute for Crop and Soil Science, Federal Research Institute for Cultivated Plants

Contact Details					
E-Mail Address:	ewald.schnug@julius-kuehn.de				
Website	www.julius-kuehn.de				
Tel nr.	495315962101				
Fax nr.	495315962199				
Physical address	Bundesallee 50, Braunschweig, D-38116				
Postal address					
Skype name					

Study areas	
Countries / Regions	Germany, Poland, Egypt, Denmark, Great Brittain

<u>Topics of last three projects</u>					
1	Uranium transfer from fertilizers to Groundwater				
2	Antibiotics in farmyard manures, sludges and digestates				
3	Harmonising fertilizer rec. in the Baltic Sea Region				

	Topics of last 10 publications	<u>Publication links</u>
1	Uranium	https://www.researchgate.net/profile/Ewald_Schn ug/contributionsates
2	Sulphur	
3	Antibiotics	
4	Phosphorus	
5	Secondary metabolites	
6	Big data from remote sensing	
7	Sensors in agriculture	
8	U-labelling	
9	Infiltration	
10		

Research interests in water

Climate & Water	Water in arid areas	Arctic water	Water cycle	Atmospheric water	Glaciers & Cryosphere					
Hydrological extreme events	Floods	<u>Droughts</u>	Ice phenomena							
Water flow	Catchment processes	Run-off generation	Groundwater- Surface water interactions	Hyporheic processes	Interstitial water	Porewater	Alluvial water			
Surface water	Limnology	Fluvial dynamics	Continental scale processes	Dams / Reservoirs	Sediments	Rivers	Floodplains			
Ground water	Soil water	Karst water	Hydrogeology	Recharge						
Marine Environment	Coastal waters	Estuarian waters								
Aquatic habitats/ Ecosystems	Wetlands	Lakes	Peatlands	Rivers						
Water availability	Water utility	Water storage	Dams / Reservoirs	Water scarcity	Supply & Distribution	Water allocation	Water restrictions			
Modelling and GIS	Hydro GIS	Groundwater modelling	Surface water modelling	Remote sensing						
Water quality	Pollution	Purification	Hydrochemistry	Treatment	Desalination	Waste water	Sewage			
Water & Health	Water & Sanitation	Water & Food	Waterborne diseases	Drinking water	Water purification					
Water & Energy	Water-Energy nexus	Water for energy	Energy for water	Water, Food & Energy						
Water management/ policy	Integrated Catchment management	Integrated water resource management	Water loss	Reticulation & Supply	Transboundary water					
Water use	Urban	Agricultural	Mine water	Industrial	Grey water	Green water	Blue water	Return water	Water sustainability	Competing water use
Water Law & Economics	Water trade	Virtual water	Privatisation	Water as public good	Right to water	Bills & Laws	Affordability			
Socio-political aspects	Water history	Water wars	Water & Poverty	Access to water						