

AM in AT WORKSHOP PROGRAM

9.00-9.15	Welcome	Head + Organizer	
9.15-9.45	Introduct. Lecture	Ludwig-Müller J/TU Dresden	Differential gene expression and plant hormones during colonization of roots with arbuscular mycorrhizal fungi
9.45-10.00	Short presentations	Schweiger P/BOKU	AM fungal contribution to plant N uptake
10.00-10.15		Fuchs B and Stockinger H/UniSBG	Mycorrhization of endangered plants in natural ecosystems
10.15-10.30		Scheffknecht S, Vierheilig H, Steinkellner S/BOKU	Mycorrhization alters the root exudation pattern of tomato plants
10.30-11.15	Coffee break and Poster Session		
11.15-11.30	Short presentations	Vosatka M/CAS	Mycorrhiza application: expectation-success-frustration and reality
11.30-11.45		Gollner M/BOKU	Mycorrhizal response and phosphorus uptake of old and modern wheat (<i>Triticum aestivum</i>) cultivars
11.45-12.00		Bohner A, Kovacs G, Schwab M and Sobotik M/BAL & AGES	Mycorrhizal colonisation of grassland species as affected by site characters and management
12.00-12.15		Vierheilig H and Meixner C /BOKU	The autoregulation of mycorrhization in supernodulating soybean mutants
12.15-12.30		Pfeffer M/BFW	Methodological aspects of phospholipid fatty acid biomarker analysis as a tool to study microbial communities in soils
12.30-12.45		Reisenzein H/AGES	Influence of grape diseases on the mycorrhizal colonisation of grape roots
12.45-13.00	Closing		
13.00-	Lunch		