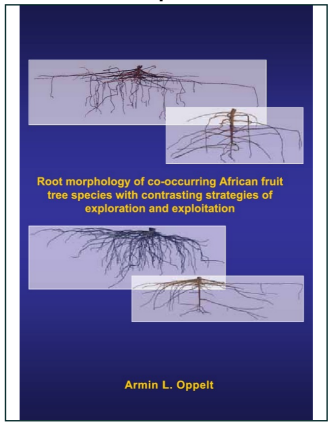


Armin Oppelt (Autor)

Root morphology of co-occurring African fruit tree species with contrasting strategies of exploration and exploitation



https://cuvillier.de/de/shop/publications/3046

Copyright:

Cuvillier Verlag, Inhaberin Annette Jentzsch-Cuvillier, Nonnenstieg 8, 37075 Göttingen, Germany

Telefon: +49 (0)551 54724-0, E-Mail: info@cuvillier.de, Website: https://cuvillier.de

	Table	of Contents	i
	List of abbreviations		
1	Summary		1
2	General Introduction		6
3	Monographs of tree species		7
4	Results and Discussion		
	4.1	Methods	12
	4.2	Site description and climate	12
	4.3	Morphological distinctions	13
	4.4	Fractal Aspects	13
	4.4.1	Coarse roots	13
	4.4.2	Fine roots	14
	4.5	Topological and metrical aspects	14
	4.6	Exploration and Exploitation	15
	4.6.1	Morphology, Exploration and Exploitation by fine roots	16
	4.6.2	Spatial distribution, Exploration and Exploitation by coarse roots	17
5	Supple	ementary comparisons	20
	5.1	Fractal dimension and Topology	21
	5.2	Fractal dimension and Exploration	22
	5.2.1	Coarse roots	22
	5.2.2	Fine roots	22
	5.3	Topology and Exploration	23
	5.4	Exploration and other parameters	23
	5.4.1	Coarse roots	23
	5.4.2	Fine roots	24
6	References		25
	Acknowledgements		29

Publications

I	Structure and Fractal dimension of root systems of	
	four co-occurring fruit tree species from Botswana	33
П	Topology, scaling relations and Leonardo's rule in	
	root systems of African tree species	55
Ш	Contrasting rooting patterns of some arid-zone fruit	
	tree species from Botswana – I. Fine root distribution	81
IV	Contrasting rooting patterns of some arid-zone fruit	
	tree species from Botswana – II. Coarse root distribution	101
	Curriculum Vitae	