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Satellite remote sensing of plant functional diversity

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Citation

Hauser, L. T. (2022, June 22). *Satellite remote sensing of plant functional diversity*. Retrieved from <https://hdl.handle.net/1887/3348489>

Version: Publisher's Version

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Satellite Remote Sensing of Plant Functional Diversity

Leon T. Hauser

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PhD Thesis at Leiden University, The Netherlands

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ISBN: 9789051918878

Cover: Elke E.M. Hauser

Layout: Leon T. Hauser

Printing: UFB - Grafisch - Leiden University

Satellite Remote Sensing of Plant Functional Diversity

Proefschrift

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op woensdag 22 Juni 2022
klokke 10.00 uur

door

Leon T. Hauser

geboren te Subiaco (WA), Australië

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To Wil, Otto, and Elke

“The most striking feature of earth is the existence of life.

The most striking feature of life is its diversity”

David Tilman (2000)

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