A plant traits-based approach in vegetation modeling

Lieneke M. Verheijen
Lieneke Maria Verheijen
A plant traits-based approach in vegetation modeling
Een modelleringsmethode voor vegetatie op basis van planteigenschappen

Thesis of the department of Ecological Science, sub-department of Systems Ecology, VU University, Amsterdam, the Netherlands.

This research has been financed by the Netherlands Organization for Scientific Research (NWO), Theme Sustainable Earth Research (project number TKS09-03) and has been supported by the TRY initiative on plant traits (www.try-db.org).

Cover: Minka Mertens

Printed by: CPI Koninklijke Wöhrmann

© L.M. Verheijen Text and figures unless otherwise credited
© John Wiley & Sons Ltd Text and figures chapter 3

All rights reserved. No part of this publication may be reproduced in any form without the written consent of the author or copyright owner.
A plant traits-based approach in vegetation modeling

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad Doctor aan
de Vrije Universiteit Amsterdam,
op gezag van de rector magnificus
prof.dr. V. Subramaniam,
in het openbaar te verdedigen
ten overstaan van de promotiecommissie
van de Faculteit der Aard- en Levenswetenschappen
op woensdag 18 november 2015 om 13.45 uur
in de aula van de universiteit,
De Boelelaan 1105

door

Lieneke Maria Verheijen

geboren te Enschede
promotor: prof.dr. M.A.P.A. Aerts
copromotor: prof.dr.ir. P.M. van Bodegom
‘I say, if your knees aren’t green by the end of the day, you ought to seriously re-examine your life.’

*Calvin and Hobbes*  
By Bill Watterson