



Universiteit
Leiden
The Netherlands

Control of early plant development by light quality

Spaninks, K.

Citation

Spaninks, K. (2023, May 10). *Control of early plant development by light quality*. Retrieved from <https://hdl.handle.net/1887/3618264>

Version: Publisher's Version

[Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

License: <https://hdl.handle.net/1887/3618264>

Note: To cite this publication please use the final published version (if applicable).

Control of early plant development by light quality

Kiki Spaninks

Funding: This work was part of the research program “LED it be 50%” with project number 14212, which is partly financed by the Dutch Research Council (NWO).

Front cover: Tomato leaf mosaic art by Vanita Ruardy (tattoo artist, Marco Bratt tattoo, Noordwijk)

Printed and bound by: Ridderprint, www.ridderprint.nl

ISBN/EAN: 978-94-6483-051-4

Control of early plant development by light quality

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 10 mei 2023
klokke 16.15 uur

door

Kiki Spaninks

geboren te Voorburg, Nederland
25 November 1990

Promotores:

Prof. dr. R. Offringa

Prof. dr. P.J.J. Hooykaas

Co-promotor:

Dr. ir. W. van Ieperen (Wageningen University & Research)

Promotiecommissie:

Prof. dr. A.H. Meijer

Prof. dr. J. Memelink

Prof. dr. ir. L. Marcelis (Wageningen University & Research)

Prof. dr. R. Pierik (Universiteit Utrecht)

Dr. B.S. de Pater

Contents

Chapter 1

Light signalling pathways during early plant development.	7
---	----------

Chapter 2

Local phytochrome signalling limits root growth in light by repressing auxin biosynthesis.	91
--	-----------

Chapter 3

Regulation of early plant development by red and blue light: A comparative analysis between <i>Arabidopsis thaliana</i> and <i>Solanum lycopersicum</i> .	137
---	------------

Chapter 4

Light quality regulates apical and primary radial growth of <i>Arabidopsis thaliana</i> and <i>Solanum lycopersicum</i> .	193
---	------------

Chapter 5

Light quality regulates flowering through the photoperiodic and age pathways.	231
---	------------

Summary	291
----------------	------------

Samenvatting	299
---------------------	------------

List of abbreviations	307
------------------------------	------------

Curriculum vitae	317
-------------------------	------------

