# **Arno den Toom**



ir. Leonardus Arnoldus den Toom



Grundel 20 1721 GD Broek op Langedijk The Netherlands



+31 (0) 6 215 137 99



arno@dentoom.org



www.dentoom.org



https://nl.linkedin.com/in/ladentoom

# **Work Experiences**

09/2016 - Active

Andijk / Enkhuizen, NL

# **Specialist Germplasm Quality**

Syngenta Flowers

Maintain and improve germplasm quality via interdisciplinary and interdepartmental project management approaches. Among other activities, technology scouting, testing, and implementation are part of my role.

05/2015 - 11/2016

Wageningen, NL

# Researcher (M.Sc. Thesis)

Wageningen, UR

Investigate the effects of saline soil on the growth behaviour of quinoa for prospective breeding targets.

06/2013 - 06/2014 11/2015 - 01/2016 Noordwijk, NL & Madrid, ES

# Researcher (B.Sc. Thesis)

Data Analyst (M.Sc. Internship)

# European Space Agency MoU DESC

Investigate the progressive effects of simulated micro-, partial- and hyper- gravity on Arabidopsis seedlings. Perform data analyses for the validation of a new paradigm partial gravity simulator.

08/2012 - 02/2013

Texel, NL

Summers of 2010, 2011, and 2012

# Researcher (B.Sc. Internship & Volunteering)

# Royal Dutch Institute for Sea Research

Study the competition of two viruses for a single host. Additionally, various activities were done as a volunteer for the BIO and ECO departments.

# **Skills & Competences**

Pro-Active ++++

Managing ++++

Organized ++++

Networking +++

Problem Solving ++

Results Orientated ++

Planning ++

Creative ++

# **Certifications & Trainings**

#### 2018

Project Management PMI PMBOK® 5<sup>th</sup> Edition

Influencer *VitalSmarts®* 

Internal Auditing NAK Tuinbouw

#### 2017

Project Management, Essentials TwentyEighty

#### 2017

Lean & Six Sigma Lynda.com

#### 2017

Management and Leadership I & II Open University

## **Educations**

#### 09/2014 - 02/2016

Master of Science – Biotechnology, Plants Wageningen University & Research Centre

## 09/2011 - 05/2014

Bachelor of A. Science – Biotechnology, Green Applied University Alkmaar

#### 06/2011 - 07/2011

Pre-Master of Science – Exobiology European Space Agency University

#### Interests

Ballroom dancing | Hydroponics | Physics | Gardening | Cooking | Learning | Puzzles | Technology | Geocaching

#### **A Note**

I'm a Dutch born man (7<sup>th</sup> of September, 1988), from Langedijk, who has lived abroad ever since primary school. I have returned to the Netherlands for an academic education in science.

In the last five years, I have done some extensive research on plant growth behaviour and, in the recent two years, I have been leading quality assurances through strong project management skills. As a final note, I have been deeply involved with various technological developments with international research teams, through coordination and adaptation.

# **Publications**

#### 2018

Aránzazu Manzano, Raúl Herranz, Leonardus A. den Toom, Sjoerd te Slaa, Guus Borst, Martijn Visser, F. Javier Medina and Jack J. W. A. van Loon. *Novel, Moon and Mars, partial gravity simulation paradigms and their effects on the balance between cell growth and cell proliferation during early plant development.* npj Microgravity (2018) 4:9; Published online 4th April doi:10.1038/s41526-018-0041-4

# Planned 2020

Vivianna Jaramillo-Roman, Leonardus A. den Toom, C. Gerard van der Linden & Robert E.N. van Loo (2020). *The effect of salinity on plant growth and grain production of non-bitter varieties of Chenopodium quinoa.*