**BI1233 Hydroponic Systems in Horticultural Production and Public Environment**

**Course literature 2021**

Raviv, MJ, Lieth, JH and Bar-Tal A. 2019. **Soilless Culture: Theory and Practice.** Elsevier Science, second ed. ISBN: 978-0-444-63696-6. The library has two printed copies.

(The first edition of this book can be found as a free e-book, but the new edition has been thoroughly revised and added to: **https://www.sciencedirect.com/book/9780444529756/soilless-culture)**

**Reference literature;**

* Resh, Howard M 2013 **Hydroponic Food Production**. 978-1-4398-7867-5. CRC Press
* Savvas, D, Passam H 2002 **Hydroponic Production of Vegetables and Ornamentals**. Embryo Publications, ISBN: 960-8002-12-5. One copy available at the department
* Alsanius et al. 2019 Sustainable systems for integrated fish and vegetable production. **Available as pdf on Canvas**.
* **Nutrient solutions for greenhouse crops. 2016.**

**Geerten van der Lugt**

Editor, Consultant Plant Nutrition in Horticulture

**Available as pdf on Canvas**

N.B. This booklet is produced and published by commercial companies with interest in the plant nutrient sector.