
Tomatoes Heuvelink E

crop science and horticulture - wageningen ur e-depot home - citation: li t, heuvelink e and marcelis l(2015) quantifying the source-sink balance and carbohydrate content in three tomato cultivars. **front. dry matter partitioning in tomato: validation of a dynamic ...** - annals of botany 77: 71-80, 1996 dry matter partitioning in tomato: validation of a dynamic simulation model e.heuvelink wageningen agricultural uni-ersity ... **greenhouse horticulture in china: situation and prospects ...** - greenhouse horticulture in china: situation and prospects report on a study ... greenhouse horticulture in china : situation and ... e-mail: ep.heuvelink@wur ... **ep heuvelink & leo marcelis - canadian greenhouse conference** - ep heuvelink & leo marcelis ... greenhouse technology (e.g. light transmission) ... total yield of dry tomatoes (kg m⁻²) lai (m² m⁻²) **fruit and vegetable processing - bharsar students** - and vitamin e 13-14 carotenes, in tomatoes 57-9 carotenoids 13, 14, 37 absorption 15-17 in berries 24, 35 and food processing 25 in fruits 24 in tomatoes 52-3 **impact of greenhouse microclimate on plant growth and ...** - impact of greenhouse microclimate on plant growth ... the same was found by heuvelink (1989) ... i.e. the harvest **total growth of tomato hybrids under greenhouse conditions** - total growth of tomato hybrids under greenhouse conditions ... charleston grown in korean greenhous e; cht ... fertilization program for growing tomatoes, ... **review article - researchgate** - review article influence of sub-optimal temperature on tomato growth and yield: a review by an der ploeg and e. heuvelink* horticultural production chains group ... **tomatoes (crop production science in horticulture) by ep ...** - tomatoes by e heuvelink tomatoes; this is book 13 in the "crop production science in horticulture" series and gives up to date and compact knowledge of the **guidelines to use tomato in experiments with a controlled ...** - ep heuvelink, wageningen university, netherlands ... e-mail: schwarz@igzev. domesticated tomato (*solanum lycopersicum*) is the most important horticultural crop **breeding for a more energy efficient greenhouse tomato ...** - breeding for a more energy efficient greenhouse tomato: past and future perspectives ... tomatoes in heated ... a. van der ploeg m. van der meer e. heuvelink (& **modeling subtropical tomato crop production** - partitioning (e.g. heuvelink 1996) and postharvest aspects such as fruit firmness (e.g. schouten ... type tomatoes is short and ranges from 90 to 150 days, ... **continuous light as a way to increase greenhouse tomato ...** - e. heuvelink and w. van ieperen horticultural supply chains group wageningen university wageningen ... if tomatoes could be grown under continuous light, ... **effect of leaf area on tomato yield - ΤΕΙ ΗΠΕΙΡΟΥ** - effect of leaf area on tomato yield e. heuvelink1), ... heuvelink (1996a) reported for measurements during the season in a tomato crop grown at 3 plant densities ... **competitiveness of the spanish and dutch greenhouse ...** - tomatoes, especially if they are air-freighted; however, ... and heuvelink, 2000). this figure represents 37% of the total dutch horticultural production. **climate and yield in a closed greenhouse - library.wur** - climate and yield in a closed greenhouse e. heuvelink and m. bakker l.f.m. marcelis and m. raaphorst wageningen university wageningen ur greenhouse horticulture **reducing botrytis in greenhouse crops: periodic uv-light ...** - 2 reducing botrytis in greenhouse crops: periodic uv-light treatment in tomato plants - report - dr. e. heuvelink wageningen university horticultural production chains **passion for a better future - servicesmservice** - 1 kg of tomatoes in soil not all of the water reaches the root, ... van kooten, o., heuvelink, e., stanghellini, c., 2008. new developments in greenhouse **effects of shoot pruning and inflorescencethinning on plant ...** - yield and fruit quality of greenhouse tomatoes in a tropical climate ... heuvelink(1995) ... i.e. shoot pruning and inflorescence **thesis topics (november 2017) - wur** - thesis topics (november 2017) ... production, e.g., through the use of a crop ... china, tomatoes will be grown in the period september 2017 ... **effect of temperature on photosynthesis, yield attributes ...** - effect of temperature on photosynthesis, yield attributes and yield of ... effect of temperature on photosynthesis, yield attributes and yield of ... heuvelink e ... **thesis topics (may 2017) - wur** - thesis topics (may 2017) ... production, e.g., through the use of a crop growth model. ... china, tomatoes will be grown in the period september 2017 ... **modelling of fruit ripening of tomato - szie** - modelling of fruit ripening of tomato ... emergence and yield of tomatoes. ... 11. bertin, n. and heuvelink, e. (1994): ... **miguelcv isa 011112 lastb 140513 - itqb.unl** - in: tomatoes. e heuvelink (ed). cabi ... costa jm, heuvelink, e, van de pol p, put h (2007). anatomy and morphology of rooting of leafy stem ... **photosynthesis and production of tomato** - heuvelink e. 2005. tomatoes. cabi publishing: 339p. licor. 2004. using the li-6400. portable photosynthesis system manual. version 5. li-cor, inc. 1106 p. **simulaccion processes of a mathematical model to determine ...** - the nature based on a model that describes the growth of the tomatoes through a program that simulates the ... n. and heuvelink, e. (1993) ... **development of trusses and fruits. horticultura brasileira ...** - high density of defoliated tomato plants in protected cultivation and its ... e-mail: andriolo@cretar ... heuvelink, 1996). **fruit set in solanaceous vegetable crops as affected by ...** - (heuvelink 2005). branching of the ... environmental conditions (e.g. temperatures