

Litteratur Bär

Böcker			
Funt, R.C & Hall, H.K	2013	Raspberries	CAB International
Retamaels, J. & Hancock, J.F	2018	Blueberries	CAB International
Hancock, J.F.	1999	Strawberries	CAB International
Husaini, A.M., Neri, D	2016	Strawberry Growth, development and diseases	CAB International
Internationella artiklar			
fysiologi, näring, tillgängliga på nätet (SLU)			
Carew, J.G. et al.	2000	The control of the annual growth cycle in raspberry	J. Hort. Sci. Biotech. 75, 495-503
Lieten, P.	2006	Chilling unit model for greenhouse production of strawberry cv. 'Elsanta'	Acta Hort. 708, 381-387
Lieten, P.	2009	Chilling requirement of strawberry cv 'Sonata' and 'Figaro'	Acta Hort. 842,749-752
Sønsteby, A., Heide,O.M	2008	Temperature responses, flowering and fruit yield of the June-bearing strawberry cultivars Florence, Frida and Korona	Sci. Hortic.119,49-54
Sønsteby, A., Heide,O.M	2008	Environmental control of growth and flowering of Rubus idaeus L. cv. Glen Ample	Sci. Hortic. 117, 249-256
Sønsteby, A., Heide,O.M.	2009	Temperature limitations for flowering in strawberries and raspberry	Acta Hort. 838, 93-98
Sønsteby, A., Heide,O.M.	2010	Earliness and fruit yield and quality of annual-fruited red raspberry (<i>Rubus idaeus</i> L.): Effects of temperature and genotype	J. Hort. Sci. Biotech. 85, 341-349
Sønsteby, A., Heide,O.M.	2011	Physiology of flowering and dormancy regulation in annual- and biennial-fruited red raspberry (<i>Rubus idaeus</i> L.) – a review	J. Hort. Sci.Biotech. 86, 433-442
Tagliavini, M et al.	2005	Dynamics of nutrients uptake by strawberry plants (<i>Fragaria</i> × <i>Ananassa</i> Duch.) grown in soil and soilless culture	Europ. J. Agronomy 23 (2005) 15–25
Taylor,D.R	2002	The physiology of flowering in strawberry	Acta Hort. 567, 245-251
Verheul, M., Sønsteby, A., Grimstad, S	2007	Influences of day and night temperatures on flowering of <i>Fragaria x ananassa</i> Duch., cvs Korona and Elsanta, at different photoperiods.	Sci. Hortic. 112, 200-206
Faktablad mm			
	2011	Gödsling av hallon http://pub.epsilon.slu.se/5685/1/nilsson_t_110_210_5.pdf	Faktablad 2011:8
Nilsson, T	2011	Odling av blåbär http://pub.epsilon.slu.se/5688/1/nilsson_t_110_210_8.pdf	Faktablad 2011:11
Håkansson, T et al.	2013	Trädgårdsblåbär- Växtnäringsbehov och gödsling	Faktablad 2013:7 epsilon

Litteratur Frukt

Böcker

Tahir, I. 2014. Fruktodling och efterskördbehandling. Visionmedia Syd.

<http://www2.jordbruksverket.se/download/18.ac526c214a28250ac22dd94/1418032170638/or331.pdf>

Westwood M.N. 1993. Temperate–zone pomology. Physiology and culture. 3rd ed. Timber Press. ISBN 0-88192-253-6.523 pp.

Garcia, J.Q., Lezzoni, A., Pulawska, J., Lang, G. 2017. Cherries: Botany Production and uses. CAB International

Jackson, D., Thiele, G., Looney, N., Mortey-Bunker, M. 2010. Temperate and Subtropical Fruit production. CAB International

Artiklar

Beskärning

Forslin, L. 2008. Beskärning – hur gör man sen? Odlaren nr 1. ISSN 0349-7305.

<http://www.vaxteko.nu>

Training

Jung, S-K., Choi, H-S.2010. Light penetration, growth, and fruit productivity in ‘Fuji’ apple trees trained to four growing systems. Scientia Horticulturae 125, 672-678.

Etablering och ljas

Stephan, J., Sinoquet,H., Donès,N., Haddad,N., Talhouk,S. And Lauri, P-É. 2008. Light interception and partitioning between shoots in apple cultivars influenced by training. Tree physiology 28, 331-342.

Trädform

Lauri, P-É., Willaume, M., G. Larrive, G.,Lespinasse , J-M. 2004. The Concept of Centrifugal Training in Apple Aimed at Optimizing the Relationship between Growth and Fruiting. Acta Hort 636, 35-42.

Tustin, D. S., Cashmore, W. M., Bensley, R. B. 2001.Pomological and physiological characteristics of Slender Pyramid central leader apple (*Malus domestica*) planting systems grown on intermediate vigour, semi-dwarfing, and dwarfing rootstocks. New Zealand Journal of Crop and Horticultural Science. Vol.29, 195-208.

Growth habits

Lauri, P-E. 2007. Differentiation And Growth Traits Associated With Acrotony In The Apple Tree (*Malus domestica*, Rosaceae) American Journal Of Botany 94(8): 1273–1281.

Gallring

McArtney, S., Palmer, J., Davies, S. and Seymour, S. 2006. Effects of Lime sulfur and Fish oil on Pollen Tube growth, Leaf Photosynthesis and Fruit set in Apple. Hortscience 41(2): 357-360.

What is quality

Shewfelt, R., L. 1999. What is quality? Postharvest Biology and Technology 15, 197–200

Fruktkvalitet inom äppleodlingen

Ekenstierna, B. 2004. Fruktkvalitet inom äppelodlingen - en studie av och för Äppelriket Österlen Examensarbeten inom Hortonomprogrammet. 2004:19 (ISSN 1403-0993)

Postharvest pathology

Sholberg, P., L., Conway, W., S. Postharvest Pathology. Agriculture and Agri-Food Canada, WachmeisterLaboratory, USDA/ARS., Henry A. Wallace Beltsville Agricultural Research Center Beltsville, MD www.ba.ars.usda.gov/hb66/022pathology.pdf

Coates, L., M., Hofman, P., J. and Johnson, G., I. 1998. Disease Control and Storage Life Extension in Fruit Proceedings of an International Workshop held at Chiang Mai, Thailand, 22–23 May 1997. Australian Centre for International Agricultural Research

Crisosto,C., H. and Kader, A., A. 2000. Plum and Fresh Prune Postharvest Quality Maintenance Guidelines. Pomology Department, University of California, Davis, CA 95616. MAY 10.

Webster A. D. & Looney N. E. 1996 Cherries. CAB International: Oxford. ISBN: 085198-963-5.

Pomologi

Pomologia Suecia, se under länkar på kurshemsidan

Äppelrikets sortlista, se under länkar på kurshemsidan

Jensen, K. 2008. Pollinering i ekologisk frukt och bärödling. SJV Jo08:6

Sorter

Slowinska, I., Tomala, K. and Slowinski, A. 2004. Fruit Quality and Storability of 'Elise' Apples Depending on the Rootstock. Acta Hort. 658, 371-376

Litteratur Vin

Böcker

Alsanius, B., Jansson M., Wachtmeister, C., Waechter, A., Grundén, M., Lindqvist, H. Manduric, S. 2014. Terroir Bjärre: en fallstudie. Inst f biosystem och teknologi. Rapport 2014:20 Fakt LTV

Creasy, G.L., Creasy, L.L. 2018. Grapes. CABI (H ISBN 9781845934019) ([finns som e-book](#)).

Skelton, S. 2009-Viticulture An introduction to commercial grape growing for wine production. Stephen Skelton MW, London. ISBN: 9780951470329

Artiklar

Terroir

Balachandra, L., Edis, R., White, R.E., Chen, D. 2009. The relationship between grapevine vigour and N-mineralization of soil from selected cool climate vineyards in Victoria, Australia. Journal of Wine Research, Vol. 20 (3) pp. 183-198

Banks, G. & Overton, J. 2010. Old World, New World, Third World? Reconceptualising the Worlds of Wine. Journal of Wine Research, Vol. 21(1)pp. 57-75

Bramley, R.G.V. and Hamilton, R.P. 2004. Understanding variability in winegrape production systems 1. Within vineyard variation in yield over several vintages. Australian Journal of Grape and Wine Research 10, 32-45.

Caple, S., Thyne, M. 2014. The concept of Terroir: The elusive cultural elements as defined by the Central Otago Wine Region. Procedding 8th International Conference AWBR. 28th – 30th June. Geisenheim, Germany.

Clingeffer,P. 2014. Terroir. The Application of an Old concept in Modern Viticulture. Encyclopedia of Agriculture and Food systems. Vol. 5. p 277-288.

Jensen, K 2013. [Lähäckar](#). Länstyrelsen i VästraGötalands

Maltman, A. 2008. The Role of Vineyard Geology in Wine Typicity. Journal of Wine Research, Vol. 19(1) pp. 1-17

Shaw, A.B. 1999. The emerging cool climate wine regions of eastern Canada. Journal of Wine Research, Vol.10(2)pp.79-94

Van Leeuwen, C., Friaant, P., Choné, X., Tregot, O., Koundouras, S. and Dubourdieu, D. 2004. Influence of Climate, Soil, and Cultivar on Terroir. Am. J. Enol. Vitic. 55:3

Vaudour, E. 2002. The Quality of Grapes and Wine in relation to Geography: Notions of Terroir at Various Scales. Journal of Wine Research, Vol. 13(2) pp. 117-141

Kalkyler

Kalkyler för frukt, bär och vin läggs upp på kurshemssidan under litteratur

Håkansson T., Pettersson P., Kronhed A. 2019 [Kalkyler för jordgubbar i tunnel](#). SLU Tillväxtträdgård.

Några böcker och artiklar ut över litteraturlistan på hemsidan

Caspersen S et al. 2013. Trädgårdsblåbär - Växtnäringsbehov och görsling. Rapport 2013:10 Epsilon

Ferree D.C. & Warrington i:j: 2003. Apples. CABI Publishing: Oxon. ISBN: 0851 992526.

Gensbol B. & Gundersen J.M. 2002. Vinavl i Danmark. 2nd ed. Gads Forlag: Copenhagen ISBN: 87-12-03785-0.

Gundersen J.M. 2001. Druer i danske haver. Elkjarogjohansen. ISBN: 87-91192-14-5.

Jackson, D. and Schuster, D. (1997). The Production of Grapes and Wine in Cool Climates. Butterworths Horticultural Books 3th ed., 192 pp.

Jackson R.S. 2000. Wine Science. 2nd ed. Academic Press: London. ISBN: 0-12-379062-X.

Lind K., Lafer G., Scloffer K., Innerhofer G. & Meister H. 2003. Organic fruit growing. CAB International: Oxford. ISBN: 0-85199-640-X.

Mullins M.G., Bouquet A. & Williams L. E. 1992. Biology of the grapevine. Cambridge University Press: Cambridge. ISBN: 0-521-30507-1.

Svensson B et al. 2014 Utveckling av frukt- och bär sortiment del 1 Faktablad 2014:25

Svensson B et al. 2017 Utveckling av frukt- och bär sortiment del 2 Faktablad 2017:9

Turner D. & Muir K. 1985. The handbook of soft fruit growing. Croom Helm: Sydney. ISBN: 0-7099-3538-2.

SJV Jordgubbar [förebyggande](#) åtgärder

Tillkommer utdelat material som läggs i CANVAS där det går.