

Doporučená literatura

- Ackermann,P. et al., 2002: Metodická příručka pro ochranu rostlin – zelenina, ovocné plodiny, réva. MZeČR, SRS Brno, Díl I. 276 s., II. 268 s., III.414 s.
- Ackermann,P. et al., 1998: Metodiky ochrany zahradnických plodin – choroby-škůdci-plevelle. Vyd. ČZS, nakl. Květ. Praha, 304 s., ISBN 80-85362-36-8
- Blažek,J.-Beneš,V.-Dlouhá,J. et al., 1998 : Ovocnictví, nakl. Květ, Praha, 383 s.
- Dlouhá,J. , 2001: Jahody. Vyd. Víkend, 91 s.
- Hancock,J.F. - Maas,J.L. - Shanks,C.H. et al., 1988/9: Strawberries (*Fragaria*), pp. 491-546, In: Moore,J.N.-Ballington,J.R. : Genetic Resources of Temperate Fruit and Nut Crops, ISHS Wageningen, I, II, 980 p.
- Harant,M.-Zacha,V., 1983: Jahody, SZN Praha, 218 s.
- Hluchý,M.-Ackermann,P.-Zacharda,M. et al., 1997 : Obrazový atlas chorob a škůdců ovocných dřevin a révy vinné. Brno, 428 s.
- Hričovský,I.-Cagaňová,I.-Horčín,V. et al., 2002: Drobné ovoce a méně známé druhy ovoce. Příroda, Bratislava, 104 s.
- Koron,D., 1997: Jagode. Pridelovanje in upotreba. CZD Kmečki glas, 120 s.
- Krátká,J.-Slováček,J.-Pekárková,B., 2001 : *Phytophthora fragariae* a *Colletotrichum acutatum* – karantenní houbové patogeny jahodníku (identifikace a diagnostika). Zemědělské informace, 9:15
- Lieten,F., 2002 : The Use of cold stored Plant Material in Central Europe. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:553-560
- Lieten,F.-Goffings,G., 1997 : Effect of Temperature and controled Atmosphere on cold Storage of Strawberry Plants. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:445-448
- Mareček,F.-Pekárková,E. et al., 1997 : Zahradnický slovník naučný, Praha, 3, 559 s.
- Matuškovič,J., 2004: Netkané textílie při úspěšnom pestovaní jahôd. Metodika. SPU Nitra, 22 s.
- Peiker,J., 1962: Jahody. Nakladatelství ČAV, Praha, 470 s.

Richter, M.-Dokoupil, L.-Jan, T. et al., 2002: Velký atlas odrůd ovoce a révy vinné, Vyd. TG TISK s.r.o. Lanškroun, ÚKZÚZ Brno, 158 s.

Smatana, L.-Cagánová, I.-Maliarčíková, V. et al., 1989: Velkovýrobná technológia pestovania jahôd. ÚVTIZ, Praha, 52 s.

Yanick, J.-Moore, J.N., 1975: Advances in Fruit Breeding, Purdue University Press, West Lafayette, Indiana.

Ostatní citovaná literatura

Alofs, W.J., 1995: Identifying Strawberry Pests and Diseases, Wageningen, 59 p.

Anonymus, 1997: Förderung der Blütenknospenbildung bei Erdbeeren durch Vliesansatz. Schweiz. Z. Obst-Weinbau, 16:398-399

Anonymus, 1993: Pěstování jahodníku v chráněných prostorách. Záhradníctvo, 5:177

Anonymus, 2004: Vyhláška ze dne 5.4.2004, kterou se stanoví podrobnosti o množitelských porostech a rozmnožovacím materiálu chmele, révy, ovocných a okrasných druhů a jeho uvádění do oběhu. Sbírka zákonů ČR, č. 49 s. 2018-2093

Axamít, J., 1983: Mechanizovaný zber jahôd. Záhradníctvo, 9: 400

Bartual, R.-Cebolla, V.-Bustos, J. et al., 2002 : The Spanish Project on Alternatives to Methylbromide (2): the Case of Strawberry in the Area of Valencia. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 431-434

Blažek, J.-Hudská, S.-Staněk, J. et al., 1983 : Systém velkovýrobního pěstování jabloní, Holovousy, 57 s.

Borkowska, B., 2002 : Growth and photosynthetic Activity of Micropropagated Strawberry Plants inoculated with endomycorrhizal Fungi (AMF) and Growing under drought Stress. Acta Physiologiae Plantarum, 24:4, 365-367

Brackmann, A.-Freitas, S.T.-Mello, A.M. et al., 2002 : Effect of Storage Temperature under the Quality of 'Oso Grande' Strawberry. Revista Brasileira de Agrosciencia, 8,1:77-78

- Brazanti, M.B.-Gentili, M.-Neri, D. et al., 2002 : The Mycorrhizal Status of Strawberry Plants under different Preplanting and Cultivation Techniques in the Field. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:495-498
- Buchter, H., 1966 : Erdbeerwiese statt Cotoneaster. Obst und Garten, 7: 305
- Camacaro, G.J.-Hadley, P.-Battey, N.R. et al., 2002 : Pattern of Growth and Development of the Strawberry Cultivars Elsanta, Bolero and Everest. Journ. of the Amer. Society for Hort. Sci., 127, 6: 901-907
- Cebolla, V.-Bartual, R.-Busto, J. et al., 2002: New Chemicals as possible Alternatives to Methylbromide in the Area of Valencia: Preliminary Results. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 435-438
- Clever, M., 2000 : Erfahrungen mit der Vliesbedeckung bei Erdbeeren. Mitt. OVR 55, 4:128-131
- D'Anna, F.-Iapichino, G., 2002 : Effects of Runner Order on Strawberry Plug Plant Fruit Production. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:301-303
- Dalman, P.-Matala, V., 1997 : The Effect of Cultivation Practices on the Overwintering and Yield of some Strawberry. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:881-886
- Dangaard, H., 1999 : The Effect of Flower removed on the Yield and vegetative Growth of A+ Frigo Plants Strawberry (*Fragaria x ananassa* Duch.) Scientia Hort., 82:153-157
- Darrow, G.M., 1966: The Strawberry History, Breeding and Physiology. New York. Holt Rinehart and Winston.
- Dathe, B., 1999 : Erdbeeren Resistenz – Züchtung. Obst und Garten, 6: 207-208
- Dlouhá, J., 1993: Jahodník jednoplodící Elsanta. Záhradníctvo, 9:333
- Dlouhá, J., 1994: Odrůdy drobného ovoce zapsané do LPO v r. 1994. Záhradníctvo, 6:206
- Dokoupil, L., 2003: Charakteristika nových odrůd drobného ovoce. Sborník: Modernizace výukového procesu u předmětu ovocné, okrasné školkařství a ovocnářství. Lednice 3-5. 11. 2003, s. 32-35



- Dolník,P., 1985: Ekonomika a organizácia zberu jahôd na OŠM Podolie. Záhradníctvo, 5:200-201
- Dolník,P., 1985 : Ekonomika pestovania jahôd. Záhradníctvo, 1:6-8
- Dolník,P., 1989 : Pristúpime k zmene systému pestovania jahod? Záhradníctvo, 7: 292-294
- Dostál,J., 1954: Klíč k úplné květeně ČSR. Nakl. ČAV, Praha, 1183 s.
- Dušková,L.-Kopřiva,J., 2002 : Pěstujeme jahody, Grada Publishing, spol. s.r.o., Praha,75 s.
- Duval,J.R.-Chandler,C.-Legard,D.E. et al., 2002: Performance of Hand- and Machine-dug Transplants in the Florida Production System. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 289-291
- Eikemo,H.-Stensvand,A.-Davik,J. et al., 2003: Resistance to Crown Rot (*Phytophthora cactorum*) in Strawberry Cultivars and Offspring from Crosses between Cultivars Differing in Susceptibility to the Disease. Annals of Applied Biology, 142,1:83-89
- Eikemo,H.-Stensvand,A.-Tronsmo,A.N.,2002: Can *Phytophthora cactorum* in Strawberry be controled by induced systemic Resistance? Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 611-614
- Entrop,A.P.-Gorgeus,M., 1995 : Der Erdbeeren-Anbau in unbehitzten Folienhausern, Mitt. OVR:209-228
- Faby,R., 1997: The Productivity of Graded 'Elsanta' Frigo Plants from different Origins. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:449-456
- Faedi,W., 2000 : Recent Progress and Perspectives in Strawberry Breeding. Odb. seminář „Jahodářství na prahu XXI. století”. Sborník, Lednice 29. 11. 2000, s. 9-18
- Faedi,W.-Arenti,P.-Lovatti,L. Et al., 1988: Monografia di cultivar di fragaria, Roma, 80 p.
- Faedi,W.-Baruzzi,G., 2004: Pridelava jagod v Evropi in v Italii – problemi in perspektive. Zbor. ref. 1. slov. sadjar. kongresa z mednarod. udeležba, Krško, 24-26. 3. 2004, s. 347-353
- Fiedler, W., 1974 : Kühlagerung von Erdbeerjungpflanzen Fortschrittbericht für Landwirtschaft und Nahrung. Guter Wirtschaft, 12,6:52

- Fletscher, J.M.-Sutherland, M.L.-Ames, J.M. et al., 2002 : The Effect of Light on vegetative Growth and Fruit Yield of 'Elsanta' Strawberry. Proc. of the 5th North American Strawberry Conf., p. 157-160
- Fridrich, A., 1989 : Chlazení - progresivní způsob ošetřování sadby. *Záhradnictvo*, 12:535
- Gao, S.L. -Liang, J., 2003: Experiment of Field Cultivation of Virus-Free Strawberry Planting Materials. *South-China Fruits*, 32,3:53-54
- Gong, W.N., 2002: Summary of the Techniques for Growing Strawberry under Plastic Film Greenhouse. *South China Fruits*, 31,1:55-56
- Gryndler, M.-Vosatka, M.-Hršelová, H. et al., 2002: Effect of Dual Inoculation with Arbuscular Mycorrhizal Fungi and Bacteria on Growth and Mineral Nutrition of Strawberry. *Journal of Plant Nutrition*, 25,6:1341-1358
- Gulati, M.K.-Koch, E.-Sikora, R.A. et al., 2001 : Biological Control of Phytophthora Diseases on Strawberry with Rhizobacteria. Proc. of the IOBC WPRS Study Group „Integrated Control of Soil Pests“, Bad Honnef, Germany, 3-5 Nov. 1999, *Bulletin OILB-SROP*, 24,1:51-55
- Hričovský, I.-Benediková, D.-Braun, J. et al., 2001: Pomológia-marhule, broskyne, slivkoviny, drobné ovocie a menej rozšírené ovocné druhy. Nakl. Nezávislosť, Bratislava, 408 s.
- Hričovský, I.-Dolník, P.-Šimánek, J. et al., 1967 : Pestovanie a zužitkovanie drobného ovocia. SVPL Bratislava, 303 s.
- Hričovský, I.-Soják, Š., 1987 : Úlohy VÚOOD Bojnice a ich realizácia v praxi. *Záhradnictvo*, 3:102-103
- Hůlková, M., 1989: Doplní odrůda Bounty náš sortiment jahod? *Záhradnictvo*, 3:100-101
- Hůlková, M., 1986 : Nová odrůda jahodníku. *Záhradnictvo*, 10:446
- Hůlková, M., 1989.: Zkoušení sortimentu jahod na ŠS Turnov v letech 1987 - 1988. *Záhradnictvo*, 4:150-151
- Chitu, V.-Coman, M.-Bulgaru, L. et al., 2002 : Effects of „CalMax“ and „Nutrivit“ Foliar Fertilisers on Plant Growth and Strawberry Fruit Quality. Proc. of the Intern. Symp. on Foliar Nutrition of Perennial Fruit Plants, Meran, Italy, 11. 15. Sept. 2001, *Acta Hort.*, 594:475-480



- Javouhey, M.-Chausset, D., 1997: Marabella: A new Short-day Strawberry Cultivar. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:269-274
- Jomantiene, R.-Maas, J.L.-Dally, E.L. et al., 2002: Phytoplasmas in Strawberry with Fruit Phyllody, Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 635-638
- Karhu, S.-Hakala, K., 2002: Micropropagated Strawberries on the Field. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 321-324
- Karp, K.-Starast, M.-Tagliavini, M. et al., 2002 : Effects of Springtime Foliar Fertilization on Strawberry Yield in Estonia. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 501-505
- Keppel, H.-Pieber, K.-Weiss, J.-Hiebler, A.-Mazelle, W., 1991: Obstbau und Verarbeitung, Leopold Stocker Verlag, Graz-Stuttgart, 596 S., ISBN 3-7020-0619-2
- Khanizadah, S.-Buszard, D.-Carisse, O.-Thibodeau, P.O., 1997: Joliette a new Strawberry Cultivar resistant to Leaf Spot and Red Stele. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:241-244
- Khayat, E.-Razek, A.-Halevy, D.-Guntmacher, T., 1997 : Effective Cleaning of Strawberry Plants from pathogenic fungal and endophytic Bacterial Contaminants. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:369-374
- Kikas, A.-Luik, A., 2002 : The Influence of different Mulches on Strawberry Yield and beneficial Entomofauna, Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:701-704
- Kirnak, H.-Kaya, C.-Higgs, D. et al., 2003: Effects of Preharvest Drip-Irrigation Scheduling on Strawberry Yield, Quality and Growth. Australian Journal of Experimental Agriculture, 43:1, 105-111
- Konsin, M.-Voipio, I.-Palonen, P. et al., 2002: Effect of Fotoperiod and the Duration of Short Day Treatment on Vegetative and Generative Growth of Strawberry 'Korona'. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:561-563
- Kříž, O.: <http://www.top.cz/jahody/nabídka.htm>

- Labanowska, B.H.-Bielenin, A.-Gajek, D. et al., 2000: The Standard and the integrated Strawberry Production in Poland. Proc. of the Second Workshop on integrated Production of Soft Fruits, Warszawa-Miedzeszyn, Poland, 13-16. Sept.. 1999, Bulletin OOILB SROP, 23,11:7-10
- Labuschagne, L.-Wainwright, H.-Jennings, D.L., 1997 : Evidence of Variation in Susceptibility to Vine Weevil (*Othiorhynchus sulcatus*) in Strawberry Cultivars. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:877-880
- Lamaitre, L., 1970: Le desherbage des cultures de fraisiers. Bull. du fraisiériste, 5:353-356
- Laugale, V.-Gajek, D.-Polesny, F., 2000: Strawberry Production in Latvia. Proc. of the Second Workshop on Integrated Production of Soft Fruits, Warszawa-Miedzeszyn, Poland, 13-16. 9. 1999, Bulltin-OILB-SROP, 23:11-16
- Laugale, V.-Morocco, I.-Bite, A., 2002: Influence of Mulching with Sawdust and Shavings on Performance of Strawberry Cultivar 'Zefyr'. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:487-489
- Lee, V., 1964: *Antoine Nicholas Duchesne – First Strawberry Hybridist*. Amer. Hort. Mag. 43: 80-88
- Lieten, F., 1997: Relationship of Digging Date, Chilling and Root Carbohydrate Content to Storability of Strawberry Plants. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439, 1:623-625
- Lieten, F., 1999 : Bakterial Krankheit – *Xanthomonas* in Erdbeeren, Obst, 1:8-9
- Lieten, F., 1998 : Freilandbeeren unter Folien. Monatschrift, 2:76-77
- Lieten, F., 1998: Verticillium. Monatschrift, Obst, 12:800-801
- Lisiecka, J.-Sygit, R.-Szklarska, A., 2002: Reproduction of Strawberry in an unheated Glasshouse. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 293-295

- Maccagnani, B.-Mocioni, M.-Gullino, M.L. et al., 1999 : Application of *Trichoderma harzianum* by Using *Apis mellifera* as a Vector for the Control of Gray Mould of Strawberry: First Results. IOBC WPRS Working Group „Integrated Control in Greenhouses“. Proc. of the Meeting at Brest, France, 25-29. May, 1999. Bulletin OILB SROP, 2,1:161-164
- Maroto, J.V.-López-Galarza, S.-Sanbautista, A.-Pascual, B., 1997: Cold Stored and Fresh Multicrown Strawberry Plants for Autumn-Winter Production in Eastern Spain, Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:545-548
- Matuškovič, J., 2002 : Strawberry Culture in the Slovak Republic, Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:543-545
- Michalski, P.-Murawska, D., 2001 : The Influence of planting System on Quality of Strawberry Fruit. Zeszyty Naukowe Instytutu Sadownictwa i Kwiaciarnictwa w Skierniewicach, 9:173-178
- Mohamed, F.H., 2002 : Effect of Transplant Defoliation and Mulch Color on the Performance of Three Strawberry Cultivars grown under high Tunnel. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 483-485
- Moore, J.N.-Ballington, J.R., 1988/9 : Strawberries (*Fragaria*) 489-546. In: Genetic Resources of Temperate Fruit and Nut Crops. ISHS, Wageningen, 1-2: 980 p.
- Morgan, A.-Baker, C.M.-Chu, J.S.F. et al., 2002 : Production of Herbicide tolerant Strawberry through genetic Engineering. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 113-115
- Muška, F., 2000 : Přehled výskytu škodlivých organizmů a poruch rostlin v porostech jahod v ČR v letech 1963-1999. Odb. seminář „Jahodářství na prahu XXI století. Sborník, Lednice 29. 11., s. 4-5
- Nemec, S., 1984 : Mycorrhizal Fungi, In: J.L.Maas (ed): Compendium of Strawberry Diseases. Amer. Phytopath. Soc. St. Paul, Minn, pp. 101-103

- Neri,D.-Lodolini,EM.-Savini,G. et al., 2002 : Foliar Application of Humic Acids on Strawberry (cv. Onda). Proc. on the Intern. Symp. on Foliar Nutrition of Perennial Fruit Plants, Meran, Italy, 11-15. Sept. 2001, Acta Hort., 594:297-302
- Neri,D.-Sugiyama,N.-Inujima,A. et al., 2002 : Effects of Organic Residues on Strawberry Root Growth. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:503-505
- Nestby,R., 1997 : Influence of Wintercovers on Crown Temperature, Tissue Browning and Yield of 'Korona' Strawberries. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:887-892
- Neumanová,L., 1997 : Česká technická norma, Jahody, ČSN 463001, 9 s.
- Noguchi,Y.- Mochizuki,T.-Sone,K., 2002 : Breeding of a new aromatic Strawberry by interspecific Hybridization *Fragaria x ananassa x F. nilgerrensis*. Journal of the Japanese Society for Horticultural Science, 71:2, 208-213
- Oukropec,I. 2000: Aktuální informace z italského odborného tisku (výběr). Odb. seminář „Jahodářství na prahu XXI. století”. Sborník, Lednice 29. 11. 2000, s. 53-58
- Ozdemir,E.-Kaska,N., 2002 : Effects of different rooting Dates of fresh Runners rooted in Pots on Yield, Precocity and Quality of Strawberries. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:297-300
- Palonen,P.-Linden, L., 2002 : Winter Survival of Strawberry as affected by the Type of Planting Material. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 329-332
- Paraskevopoulou-Paroussi,G.-Karagiannidis,N.-Paroussis,E. et al., 1997 : The Effect of Mycorrhiza on Nutrient Uptake and Plant Development of Three Strawberry Cultivars, Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:709-716
- Parikka,P.-Kukkonen,S.-Hietaranta,T. et al., 2002 : Root Damage – a common Problem in Strawberry Production in Finland. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:643-646

- Pastore, M.-Cubicciotti, G.-Bertaccini, A. et al., 2002 : Phytoplasma Infection in Strawberry Cultivation in Southern Italy. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:639-642
- Paszko, D., 2002 : The Effect of Flower and Runner Removal on the Yield and Vegetative Growth of Two Strawberry Cultivars. Annales Univ. M. Curie Skłodowska, Section EEE Horticultura, 11:19-27
- Petrova, V.-Cudare, Z.-Steinite, I. et al., 2000 : Preliminary Studies on Resistance of Some Strawberry Cultivars to Spider Mite *Tetranychus urticae*. Proc. of the Second Workshop on integrated Production of Soft Fruits, Warszawa-Miedzeczyn, Poland 13-16. Sept. 1999, Bulletin OIIB SROP, 23,11:119-122
- Plekhanova, M.N.-Petrova, M.N., 2002: Influence of black plastic Soil Mulching on Productivity of Strawberry Cultivars in Northwest Russia. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:491-494
- Pokorný, L., 2000: Jahody pěstované na vyvýšených hrůbcích. Odb. seminář „Jahodářství na prahu XXI století“. Sborník, Lednice 29. 11. 2000, s. 37-39
- Průša, V., 1984: Principy velkovýrobní technologie pěstování jahod v JZD Lhenice. Záhradnictvo, 11:485-487
- Pudelski, T.-Lisiecka, J.: Truskawka – uprawa pod oslonami. Poznań, 1995, 84 s.
- Radajewska, B.-Aumiller, A., 1997 : Influence of Date of Establishing Plants in Waiting-beds and Planting on Strawberry Spring Yield in an Unheated Glasshouse. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439: 485-488
- Radajewska, B.-Kowalski, M., 1999 : Przyspieszona uprawa truskawki pod folia perforowana. Sad nowoczesny, 10:6-7
- Ram, A.-Gaur, G.-Autar, R., 2003: Studies on the vegetative Growth, Yield and Quality of Strawberry (*Fragaria x ananassa* Duch.) as influenced by different Levels of Nitrogen. Scientific Horticulture, 8:71-74

- Rolbiecki,S.-Rzekanowski,C., 1997: The Growth and Yield of Strawberries grown on sandy Soils. Acta Hort (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:669-672
- Řezníček,V., 1980: Použití Agricolu pro výsadbu jahodníku. *Fragaria*, ZO ČZS Brno, s. 17-20
- Řezníček,V., 1983: Uplatnění *Fragarinu* ve výživě jahodníku. In: *Jahody dnes a zítra*, ČZS, s. 37-39
- Salaš,P.-Řezníček,V., 2000: Recent Progress and Perspectives in Strawberry Breeding. Odb. seminář „Jahodářství na prahu XXI. století”. Sborník, Lednice 29. 11. 2000, s. 42-49.
- Scott,D.H.-Lavrence,F.J.-Drapper,A.D., 1980 : Strawberry Variety Suggestions, USA. In: *The Strawberry, The National Strawberry Conference*, Missouri, pp.173-192
- Scott,D.H.-Zanzi,C., 1980: Rapid Propagation of Strawberries from Meristems. In: *The Strawberry, The National Strawberry Conference*, Missouri, pp. 213-222
- Sharma,R.R.-Sharma,V.P., 2003: Mulch Type Influences Plant Growth, Albinism Disorder and Fruit Quality in Strawberry (*Fragaria x ananassa* Dusch.). *Fruit-Paris*, 58,4:221-227
- Shimmelpheng,H., 1998 : Resistenze und Qualität als Zielvorgabe der Weihenstephane Obstzüchtung. Krankheitsresistenz und Pflanzenschutz Voraussetzung für die Qualitätsproduktion. Acta Konf. DGQ 23-24. 3., Dresden, S. 55-62
- Sikma,T., 2000: Nové odrůdy a systémy pěstování jahod v Holandsku (Gooseus Flevoplant) Odb. seminář „Jahodářství na prahu XXI. Století”. Sborník, Lednice 29. 11. 2000, s. 32-36
- Simpson,D.W.-Elasterbrook,M.A.-Bell,J.A.,2002: The Inheritance of Resistance to the Blossom Weevil *Anthonomus rubi* in the cultivated Strawberry, *Fragaria x ananassa*, *Plant Breeding*, 121:72-75
- Simpson,D.W.-Hietaranta,T.-Linna,M.M. et al., 2002: Breeding for late Flowering and Fruiting in June-bearing Cultivars in the United Kingdom. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567:121-124

- Stirling,C., 1997: The Production of protected Strawberries in Perlit. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:509-524
- Szcygiel,A., 1981 : Trials on Susceptibility of Strawberry Cultivars to the Root Lesion Nematode *Pratylenchus penetrans*. Fruit Science Reports, 3:121-125
- Škulcová,E., 1993: Magura - novopovolený kultivar jahôd. Záhradníctvo, 8: 290
- Škulcová,E., 1994 : Výsledky v šlachtení jahôd. Záhradníctvo, 4, s.127
- Tahmatsidou,VI.-Paroussi,G.-Voyiatzis,D. et al., 2002: Evaluation of Resistance of various Strawberry to *Verticillium dahliae* Kleb. Proc. of the Second Balkan Symp. on Vegetable and Potatos, Thessaloniki, Greece, 11-15 Okt. 2000, Acta Hort., 579:457-460
- Tessarioli,N.J.-Ortigoza,LER.-Verdial,MF., 2003 : Runners Production of Strawberry Cultivars in Two Collection Dates. Horticultura Brasileira, 21,2:231-233
- Trajkovski,K., 2002: Rebecka, a Day-neutral *Fragaria x Vesca* Variety from Balsgard. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 177-178
- Türemis,N.-Kaska,N.-Cömlekcioglu,N., 1997: Comparison of Runner Plant Production from Mother Plants obtained by conventional and meristem Culture Methods. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:359-362
- Uher,A., 1996: Vplyv biodegradovateľnej fólie na úrodu a kvalitu vybraných druhov zelenín. In: "Uplatnění plastů v zelinářské a květinářské výrobě". Sbor. z konf. 13-14.11. 1996, ZF MZLU Brno, Lednice s. 29-31
- Vachůn,Z., 1955: Zápisník ovocnáře 1., ms., 15 s.
- Vestber,M-Kukkonen,S.-Uosukainen,M., 2002: Occurrence and Effectiveness of indigenous Mycorrhiza of some Strawberry Fields in Finland. Acta Hort. (ISHS) IV. Intern. Strawberry Symp., Tampere, Finland, 567: 499-502
- Voda,V., 1984: Mechanizovaný zber jahod. Záhradníctvo, 6: 252-253
- Voda,V. , 1987: Mechanizovaný zber jahôd. Záhradníctvo, 7:2

- Wang,S.Y.-Lin,S.S., 2002.: Composts as Soil Supplement enhanced Plant Growth and Fruit Quality of Strawberry. Journal of Plant Nutrition, 25,10:2243-2259
- Weiss,H., 2000: Huelva – Erdbeerzentrum Europas. Besseres Obst, 5:12-14
- Weiss,H., 1998: Neue Erdbeerensorten aus Sicht der Praxis. Besseres Obst, 2:20-21
- Wilhelm,S.-Nelson,R., 1980: Fungal Diseases of the Strawberry Plant. In: The Strawberry, The National Strawberry Conference, Missouri, pp. 242-292
- Wilkaniec,Z.-Radajewska,B., 1997: Solitary Bee *Osmia rufa* L. (*Apoidea*, *Megachilidae*) as Pollinator of Strawberry cultivated in a unheated plastic Tunnel. Acta Hort. (ISHS), III. Intern. Strawberry Symp., Veldhoven, Netherlands, 439:489-494
- Winter,F.-Jansen,H.-Knel,W. Et al., 1981: Lucas Anleitung zum Obstbau, Verlag Eugen Ulmer, Stuttgart, 526 S., ISBN 3-8001-1211-6
- Žuravič, E., 2002: Sterowana uprawa truskavek. Inst. sad. i kwiaciarnictwa, Skierniewice, 29 s.
- Žurawicz,E.-Smolarz,K., 1980: Strawberry Production Trends in continental Europe. In: The Strawberry, The National Strawberry Conference, Missouri, pp. 45-52