**FSHS Proceedings Literature Cited Formatting Chart**

|  |  |
| --- | --- |
| **Reference Cited** | **Use this Format**  **(note spacing and punctuation)** |
| **Abstract** | |
| General format: | Author(s), Year. Title. *Journal Name* Volume(Issue):Page(s). (Abstr.) DOI (if available) |
| End reference: | Brecht J.K., Doron M. & Uysal I., 2021.Determining the relationship between distribution temperatures and strawberry quality. *Proc. Fla. State Hort. Soc.* 134:181. 2021. (Abstr.) |
| In-text reference: | (Brecht et al., 2021) |
| **Book** | |
| General format: | Author(s), Year. Title. Edition. Publisher, City, County/Province/State, Country. |
| End reference: | Taiz L., Zeiger E., Møller I.M. & Murphy A.S., 2018. Fundamentals of plant physiology. 1st ed. Oxford Univ. Press, New York, NY, USA. |
| In-text reference: | (Taiz et al., 2018) |
| **Book Chapter** | |
| General format: | Author(s), Year. Chapter Title, Page(s). In: Editors (eds.). Book Title. Publisher, City, County/Province/State, Country. DOI |
| End reference: | Fletcher S.J., 2014. qPCR for quantification of transgene expression and determination of transgene copy number, p. 213-237. In: Fleury D. & Whitford R. (eds.). Crop breeding methods and protocols. Humana Press, New York, NY, USA.  https://doi.org/10.1007/978-1-4939-0446-4\_17 |
| In-text reference: | (Fletcher, 2014) |
| **Bulletin** | |
| General format: | Author(s), Year. Title. Bulletin Number. |
| End reference: | Rollins H.A., Howlett F.S. & Emmert E.H., 2002. Factors affecting apple hardiness and methods of measuring resistance of tissue to low temperature injury. Michigan Agric. Exp. Stn. Res. Bull. 901. |
| In-text reference: | (Rollins et al., 2002) |
| **Conference Proceedings** | |
| General format: | Conference Name, Region, Year. Conference Name, City, County/Province/State, Country, Date of Conference (*Proceedings Conference Name*). |
| End reference: | Florida State Horticultural Society (FSHS). 2021. 134th Annu. Mtg., Daytona Beach, FL, USA, 26-38 Sept 2021. (*Proc. Fla. State Hort. Soc. 134: 2021*). |
| In-text reference: | (Florida State Horticultural Society, 2021) |

|  |  |
| --- | --- |
| **Conference Proceedings Paper** | |
| General format: | Author(s), Year. Title. *Proceedings Title*. Volume:Page(s). |
| End reference: | Atta A.A., Morgan K.T. & Kadyampakeni D.M., 2021. Split application of essential nutrients enhances tree growth of HLB-affected citrus trees on Florida sandy soils. *Proc. Fla. State Hort. Soc*. 134:69–71. |
| In-text reference: | (Atta et al, 2021) |
| **Note**: Papers presented at **International Horticultural Congresses** are published in **Acta** **Hort** and should be cited with the appropriate volume and page numbers. | |
| **Dissertation** | |
| See Thesis (below) |  |
| **Dissertation Abstracts** | |
| General format: | Author, Year. Title. Degree Diss., University Name, City, County/Province/State (if applicable), Country. *Diss. Abstr.* Abstract Number. |
| End reference: | Reeder J.D., 1981. Nitrogen transformations in revegetated coal spoils. PhD Diss., Colorado State Univ., Fort Collins, CO, USA. *Diss. Abstr.* 81-26447. (use only as a reference to the abstract in *Dissertation Abstracts*, not as a reference to the complete dissertation or thesis) |
| In-text reference: | (Reeder, 1981) |
| **EDIS Documents** | |
| General format: | Author(s), Year. Title. Bulletin Number. University of Florida, IFAS, Gainesville, FL. DOI (if available) |
| End reference: | Silvasy T., Barber L., Momol E., McIntyre T., Wichman T., Hansen G., Marvin J., Freeman T., Sewards T., Wilber W. & Rivas J., 2020.  Edible landscaping using the nine Florida-Friendly Landscaping™ principles. ENH1330. UF/IFAS Extension  DOI: [doi.org/10.32473/edis-ep594-2020](https://doi.org/10.32473/edis-ep594-2020) |
| In-text reference: | (Silvasy et al. 2020) |
| **Horticultural Abstract** | |
| General format: | Author(s), Year. Title. *Source.* Volume:pages (*Hortic. Abstr.* Volume:Abstract Number, Year). |
| End reference: | Gherghi A., Bwrza I., Millim K. & Tudosescu O., 1978. The behavior in controlled atmosphere storage of ‘Jonathan’ apples grown on different rootstocks (in Romanian). *Lucr. Stün. Inst. Cerc. Val. Leg. Fruct.* 9:71–75 (*Hortic. Abstr.* 48:10310; 1978). (use **only** as a reference to the abstract in *Horticultural Abstracts*, not as a reference to the complete article) |
| In-text reference: | (Gherghi et al., 1978) |

|  |  |
| --- | --- |
| **Internet** | |
| General format: | Author(s), Year. Title. *Source*. Access Date. <URL>. |
| End reference: | Abbas F. & Fares A., 2009. Best management practices in citrus production. Global Science Books Online. Accessed 30 Oct. 2020. <http://www.globalsciencebooks.info/Online/GSBOnline/  images/0906/TFSB\_3(SI1)/TFSB\_3(SI1)1-11o.pdf> |
| In-text reference: | (Abbas & Fares, 2009) |
| **Journal Article** | |
| General format: | Author(s), Year. Title. *Journal*. Volume(Issue):Page(s). DOI |
| End reference: | Kunwar S., Grosser J., Gmitter Jr. F., Castle W.S. & Albrecht U., 2021. Field performance of ‘Hamlin’ orange trees grown on various rootstocks in huanglongbing-endemic conditions. *HORTSCIENCE* 56(2):244–253. 2021. <https://doi.org/10.21273/HORTSCI15550-20> |
| In-text reference: | (Kunwar et al., 2021) |
| **Journal Article, Advance Online Publication** | |
| General format: | Author(s), Year. Title. *Journal*. Advance online publication. DOI |
| End reference: | Havey, M.J. and Sunggil, K. 2021. Molecular marker characterization of commercially used cytoplasmic male sterilities in onion. *J. Am. Hort. Sci*. Advance online publication. https:// doi.org/10.21273/JASHS05083-21. |
| In-text reference: | (Havey and Sunggil, 2021) |
| **Online Citation** | |
| General format: | Author(s), Year. Title. Access Date. <URL>. |
| End reference: | IPPC. 2021. AR6 Climate change 2021: The physical science basis. The Intergovernmental Panel on Climate Change [Accessed 19 Sept 2021] <https://www.ipcc.ch/>. |
| In-text reference: | (IPPC, 2021) |
| **Patent, Plant** | |
| General format: | Author(s), Issued Year. Title. Patent Number. Filed Date. Issued Date. |
| End reference: | Shaw D.V. & Larson K.D., 2006. Strawberry plant named ‘Albion’. U.S. Plant Patent 16,228. Filed 29 Jan 2004. Issued 31 Jan 2006. |
| In-text reference: | (Shaw and Larson, 2006) |
| **Patent, Utility** | |
| General format: | Author(s), Issued Year. Title. Patent Number. Filed Date. Issued Date. |
| End reference: | Williams D., 2005. Screw less clip mounted computer drive. U.S. Patent 6,885,550. Filed 24 Aug 2000. Issued 26 Apr 2005. |
| In-text reference: | (Williams, 2005) |

|  |  |
| --- | --- |
| **Report** | |
| General format: | Author(s), Year. Title. Report Number. |
| End reference: | Domoto P.A., Nonnecke G.R., Tabor P. & Riesselman L.B., 2013. Cold hardy wine grape cultivar trial. Iowa State Res. Farm Prog. Rep. 1915. |
| In-text reference: | (Domoto et al., 2013) |
| **Thesis** | |
| General format: | Author, Year. Title. Degree. University, City, County/Province/State, Country. |
| End reference: | Li Q., 2010. Effects of light quality on growth and phytochemical accumulation of lettuce and *Salvia miltiorrhiza* Bunge. PhD Diss., Northwest A&F Univ., Xianyang, Shaanxi, China. |
| In-text reference: | (Li, 2010) |
| **Unpublished, accepted for publication** | |
| Unpublished papers or manuscripts submitted for publication may not be used in the References Cited unless the work has been accepted for publication, in which case the work may be cited as “(in press)” at the end of the citation. References should not be used to promote self-interests. | |
| General format: | Unpublished manuscripts submitted for publication may not be reported in the References Cited unless the work has been accepted for publication, in which case the work may be cited as “(in press)” at the end of the citation |
| End reference: | Li L., Tong Y.-X., Lu J.-L., Li Y.-M. & Yang Q.-C., 2020. Lettuce growth, nutritional quality, and energy use as affected by red-blue light combined with different monochromatic wavelengths. *HortScience* (in press) |
| In-text reference: | (Li et al., 2020) |