

## Selected Cultivar and Native Plant References

- Baisden, E., et al. (2018). Do cultivars of native plants support insect herbivores? *HortTechnology* October 2018 28(5). <https://journals.ashs.org/horttech/view/journals/horttech/28/5/article-p596.xml>
- Burghardt, K., et al. (2010). Non-native plants reduce abundance, richness, and host specialization in lepidopteran communities. *Ecosphere* Vol. 1, No. 5. <https://esajournals.onlinelibrary.wiley.com/doi/10.1890/ES10-00032.1>
- Catchpole, F. (2014). A Word About Nativars. *The Harbinger Newsletter of the Illinois Native Plant Society*, Spring 2014, Vol. 31. No. 1. [https://illinoisplants.org/images/pub/Harbinger\\_Vol31\\_No1\\_Spring2014.pdf](https://illinoisplants.org/images/pub/Harbinger_Vol31_No1_Spring2014.pdf)
- Kramer, A., et al. (2019). Sourcing native plants to support ecosystem function in different planting contexts. *Restoration Ecology* Vol. 27, No. 3, pp. 470-476. <https://onlinelibrary.wiley.com/doi/full/10.1111/rec.12931>
- Lawson, N. (2017). Flower power: Cultivars vs. straight species—Interview with Annie White. The Humane Gardener website. <https://www.humanegardener.com/flower-power-a-qa-with-annie-white/>
- Mach, B. et al. (2018). Quantifying bee assemblages and attractiveness of flowering woody landscape plants for urban pollinator conservation. *PLoS ONE* 13(12). <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0208428>
- Martin, S. (2020). Native species or cultivars of native plants—does it matter? *Piedmont Master Gardeners Newsletter*. Vol. 6, No. 7. <https://piedmontmastergardeners.org/article/native-species-or-cultivars-of-native-plants-does-it-matter/>
- Maryland Native Plant Society. (2012). Hybrids, cultivars and ecovars. *Marilandica* Vol. 4, No. 3, pp. 3-4. [https://mdflora.org/Resources/Publications/Marilandica/marilandica\\_v4n3.pdf](https://mdflora.org/Resources/Publications/Marilandica/marilandica_v4n3.pdf)
- McKay, J., et.al. (2005). “How local is local?”—A review of practical and conceptual issues in the genetics of restoration. *Restoration Ecology* Vol. 13, No. 3, pp. 432-440. <https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1526-100X.2005.00058.x>
- Nevison, K. (2016). Considering a role for native plant cultivars in ecological landscaping: an experiment evaluating insect preferences and nectar forage values of Phlox species vs. its cultivars. MS Thesis, (University of Delaware, 2016). <https://udspace.udel.edu/handle/19716/21442>
- Nowak, M., et.al. (2013). Nativars: Where do they fit in? *Wild Ones Journal*, Nov/Dec 2013. <https://rivercitygrandrapids.wildones.org/wp-content/uploads/sites/21/2018/03/Nativars-Statement.pdf>
- Rodomsy-Bish, B. (2018). Nativars (native cultivars): What we know and recommend. Habitat Network website. <https://content.yardmap.org/learn/nativars-native-cultivars/>
- Ricker, J., et al, (2019). Comparing Insect Pollinator Visitation for Six Native Shrub Species and Their Cultivars. *HortScience* 54(11): 2086-2090.

## Selected Cultivar and Native Plant References

<https://journals.ashs.org/hortsci/view/journals/hortsci/54/11/article-p2086.xml#container-4382-item-4375>

Tallamy, D. (2015). Are native cultivars ecologically beneficial? Interview with Doug Tallamy by Kim Eierman on the Ecobeneficial.com website. <https://www.ecobeneficial.com/audio/are-native-cultivars-ecologically-beneficial-an-interview-with-dr-doug-tallamy/>

Tangren, S. (2019). Cultivars of native plants. University of Maryland Extension Service website. <https://extension.umd.edu/resource/cultivars-native-plants>

White, A. (2016). From nursery to nature: Evaluating native herbaceous flowering plants versus native cultivars for pollinator habitat restoration. Graduate College Dissertations and Theses. 626. <https://scholarworks.uvm.edu/graddis/626>

Wilde, H., et .al. (2015). State of the science and challenges of breeding landscape plants with ecological function. *Horticulture Research* (2015) 2, 14069. <https://www.nature.com/articles/hortres201469>