***References****:*

Million, J., T. Yeager, C. Larsen, J. Ritchie, C. Warner, and J. Albano. 2008. Resource management tool for container production. Proc. South. Nursery Assoc. Res. Conf. 53:20-23.

Million, J.B., J.T. Ritchie, T.H. Yeager, C.A. Larsen, C.D. Warner and J.P. Albano. 2011. CCROP - Simulation model for container-grown nursery plant production. Scientia Horticulturae 130(4):874-886. https://doi.org/10.1016/j.scienta.2011.08.030

Million, J.B. and T.H. Yeager. 2012. BMP assessments using CCROP (Container Crop Resource Optimization Program) simulation tools. J. Environ. Hort. 30(2):93–102. https://doi.org/10.24266/0738-2898.30.2.102

Million, J. and T. Yeager. 2012. BMPToolbox.org - interactive simulation tools for managing water and nutrients in container nurseries. Proc. South. Nursery Assoc. Res. Conf. 57:48-54.

Million, J.B., and T.H. Yeager. 2015. CIRRIG: weather-based irrigation management program for container nurseries. HortTechnology 25(4):528-535. https://doi.org/10.21273/HORTTECH.25.4.528

Million, J.B and T.H. Yeager. 2018. Production of Thuja (T. Standishii x T. Plicata) using and automated micro-irrigation system and routine leaching fraction testing in a container nursery. J. Environ. Hort. 36(4):140-145. https://doi.org/10.24266/0738-2898-36.4.140

Million, J.B. and T.H. Yeager. 2019. Testing an automated irrigation system based on leaching fraction testing and weather in a container nursery. HortTechnology 29(2):114-121. https://doi.org/10.21273/HORTTECH04213-18

Million, J.B. and T.H. Yeager. 2020. Periodic versus real-time adjustment of a leaching fraction-based microirrigation schedule for container-grown plants. HortScience 55(1):83-88. https://doi.org/10.21273/HORTSCI14402-19

Million, J.B. and T.H. Yeager. 2021. Million, J.B. and T.H. Yeager. 2021. Use of routine leaching fraction testing to guide irrigation at a container nursery. J. Environ. Hort. 39(3):108-114. https://doi.org/10.24266/0738-2898-39.3.108

Million, J.B. and T.H. Yeager. 2022. Fabric containers increased irrigation demand but decreased leachate loss of nitrogen and phosphorus compared with conventional plastic container during production of dwarf Burford holly. HortScience 57(7):743-749. https://doi.org/10.21273/HORTSCI16570-22

Million, J. and T. Yeager. 2022. Small rain gauge method of monitoring leachate volume in container nurseries. Florida State Horticultural Society (FSHS 2022 not available as of 1/9/23; see submitted doc: FSHS 6-29-22