

Literature Cited

1. Dorigoni A., LezzerP., DallabettaN., Serra S. and Mussachi S. 2011. Bi Axis: an alternative to the slender spindle for apple orchards. *Acta Hort.* 903:581-588.
2. Dorigoni A. and Micheli F. 2018. Guyot training: a new system for producing apples and pears. *AFM 2018*.
3. Fazio G. 2014. Breeding apple rootstocks in the Twenty-First century- what can we expect them to do to increase productivity in the orchard? *Acta Hort.* 1p058:421-428
4. Jackson J.E. 1980. Light interception and utilization by orchard systems. *Hortic. Rev.* 2:208-267.
5. Lang G.A. 2019. The evolution of planar canopy architecture :Upright Fruiting Offshoots (UFO) for sweet cherries and beyond.. *Fruit Quarterly* 27 (3) 5-10.
6. Lang G.A. 2019 High efficiency sweet cherry orchard systems research. *Italus Hortus* 26 (1) 25-34.
7. Mussachi S. 2008. Bibaum, a new training system for pear orchard. *Acta Hort.* 800:763-768.
8. Palmer J.W. 1980. Computed effects of spacings on light interception and distribution within hedgerow trees in relation to productivity. *Acta Hort.* 114:80-88.
9. Robinson T.L. 2004. Effect of tree density and tree shape on apple orchard performance. *Acta Hort.* 732:405-414.
10. Scofield c., Stanley J., Marshall R. and Tustin D.S. 2018. Influence of nursery tree design on early infrastructure development in sweet cherry and apricot cultivars *Acta Hort.* 1228:37-44.
11. Tustin D.S. Breen K.C. and van Hooijdonk B.M 2021. Light utilization, leaf canopy properties and fruiting responses of narrow row planar cordon apple orchard [plantation system- A study of the productivity of the apple. *Scientia Hort.* 294:110778.
12. Tustin D.S. van Hooijdonk B.M. and Breen K.C. 2018. The planar cordon –new planting system concepts to improve light utilization and

physiological function to increase apple orchard yield potential. Acta Hort. 1228: 1-12.

13. Webster A. D. 1993. New dwarfing rootstocks for apple, pear, plum and sweet cherry- v brief review. Acta Hort. 349:145-153.