Evalution and comparison of quality and quantity of oranges and tangerins on Citromello rootstock .

Younes Ebrahimi, Nematollahi soni Sirous.

This study were conducted as two undependent experiments in Randomize Compeleted Block oesign with different citrus cultivars and replicated three times. The first experiment consisted of five tratement of oranges (Nucellar Thomson Navel) Hamlin, parson Brown, pineqpple and Number 3). The second experiment consisted of four tratement of tangerines (Unshiu, Celem antine, page and Younesi). The seedling were growed in 1992 with Citromello rootstock.

The results show that Thomson Navel has the higer amount of fruit diameter; volume, height alone, and sugar / Acid with the Hamlin and T.S.S with parson Brown, and Hamlin orange has the higer amount of sugar, PH and thikness in oranges. In tangerins the younesi has the higer amount of record and fruit diameter alone, and in thiknessand PH with page and unshiu, and also Celemantin have the higest sugar and lowest Acidtg.