

RESEARCH ON INFLUENCE OF SHADING TECHNIQUE BEFORE HARVESTING ON THE YIELD AND GREEN TEA QUALITY FOR KIM TUYEN VARIETY IN SUMMER-AUTUMN SEASON

Nguyen Xuan Cuong, Tran Ngoc Ngoan

Summary

Reseached results of shading technique on Kim Tuyen variety to creat good quality green tea production in summer-autum season in Phu Tho province shows that the yields of raw tea metarial at shading 14 days before harveasting achived 8.56 ton/ha and 7 days before harvesting got 8.08 ton/ha, were higher than fullsun control treatment, increased 6.6% and 0.6%, respectively. Green tea production from raw material of 14 days shading before harvesting treatment had good quality, with the highest score of organoleptic tasting (17.3).

Keywords: *Tea shading, green tea, Kim Tuyen variety.*