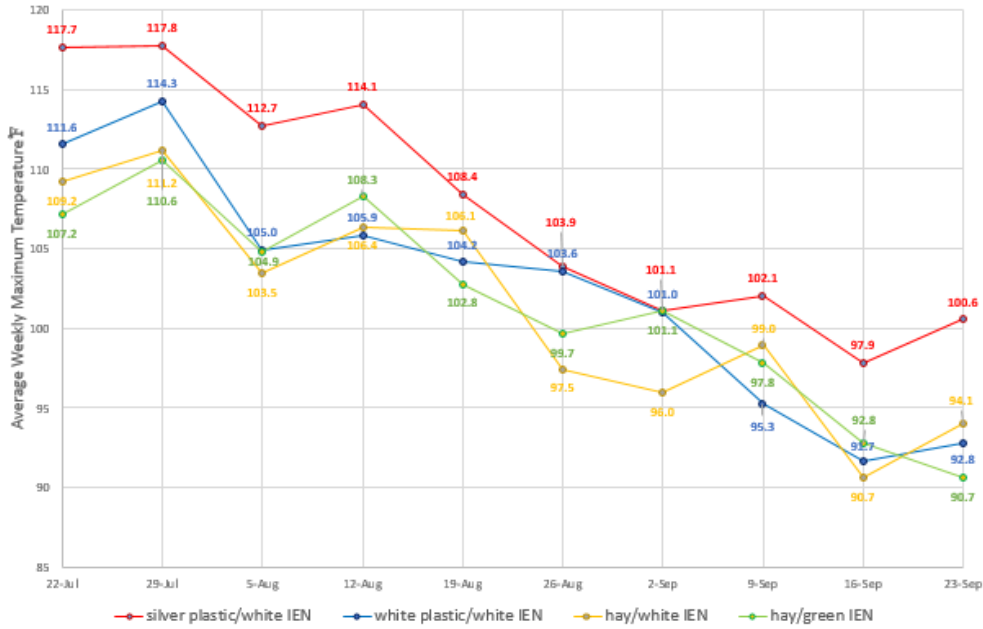


Evaluation of Mulch and Insect Exclusion Netting (IEN) on Heat Stress and Maturity in Fall Broccoli, Muddy Finger, Hector, NY, 2016:
Average Weekly Maximum Temperature (°F)



Evaluation of Mulch and Insect Exclusion Netting (IEN) on Heat Stress and Plant Maturity of Fall Broccoli, Muddy Fingers, Hector, NY, 2016
Average Weekly Minimum Temperature (°F)

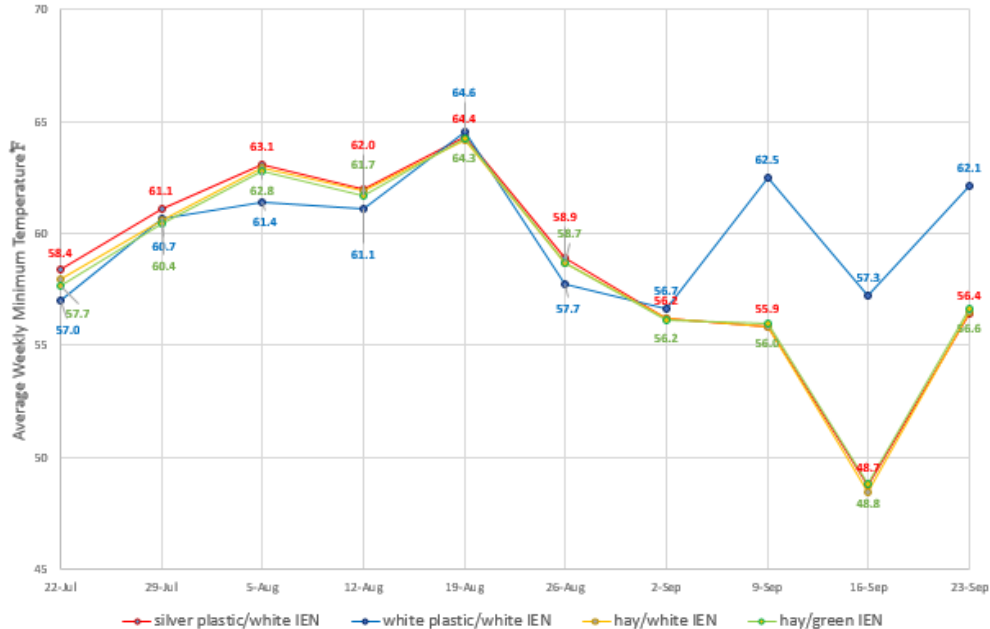


Fig. 24. Temperature data (Onset Hobbo temperature data loggers) collected from crop canopy inside insect exclusion netting (IEN), in evaluation of mulch and IEN on heat stress and plant maturity of fall broccoli, Muddy Fingers, Hector, NY, 2016. Average weekly maximum temperature (above) and minimum temperature (below) (n = 2).

Evaluation of Mulch and Insect Exclusion Netting (IEN) Type on Heat Stress and Plant Maturity of Fall Broccoli, Muddy Fingers, Hector, NY, 2016
Weekly Average Temperature (°F)

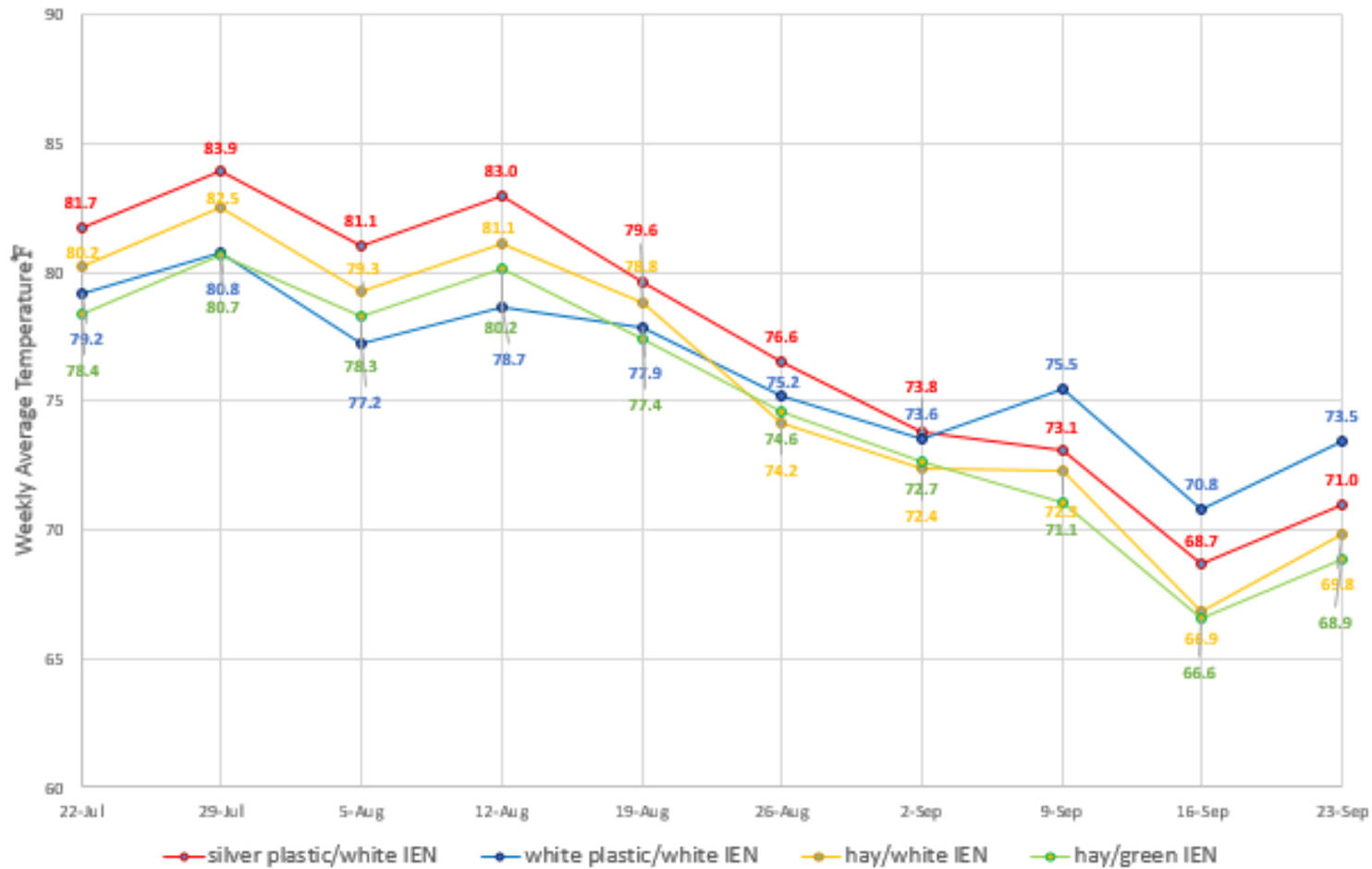


Fig. 25. Temperature data (Onset Hobbo temperature data loggers) collected from crop canopy inside insect exclusion netting (IEN), in evaluation of mulch and IEN on heat stress and plant maturity of fall broccoli, Muddy Fingers, Hector, NY, 2016. Weekly average maximum temperature (n = 2).