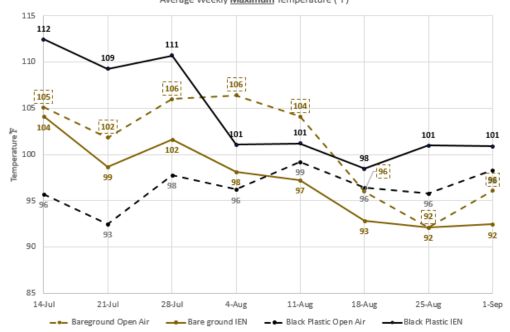
Evaluation of Insect Exclusion Netting (IEN) over Black Plastic Mulch and Bare Ground for Crop Quality and Maturity in Summer Broccoli, Canticle, Allegany, NY, 2016: Average Weekly <u>Maximum</u> Temperature (°F)



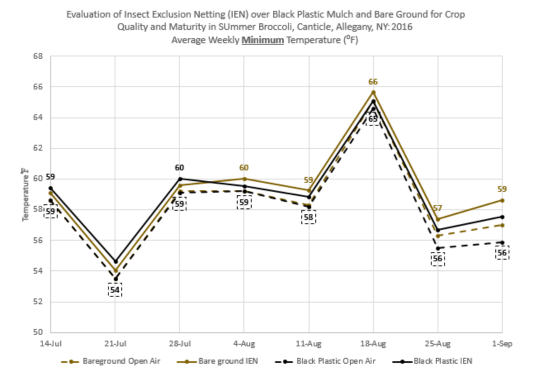


Fig. 22. Temperature data (Onset Hobbo temperature data loggers) collected from crop canopy inside insect exclusion netting (IEN) and in open air, in evaluation of IEN with black plastic mulch and bare ground on crop quality and maturity of summer broccoli, Canticle, Allegany, NY, 2016. Average weekly **maximum** temperature (above) and **minimum** temperature (below) (n = 2 for IEN, n = 1 for open-air).

## Evaluation of Insect Exclusion Netting (IEN) with Plastic Mulch and Bare Ground on Crop Quality and Maturity of SUmmer Broccoli, Canticle, Allegany, NY, 2016: Weekly <u>Average</u> Temperature (°F)

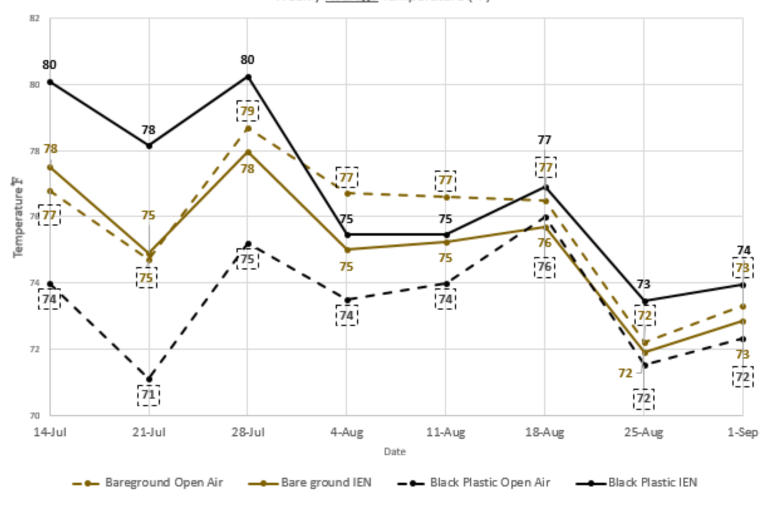


Fig. 23. Temperature data (Onset Hobbo temperature data loggers) collected from crop canopy inside insect exclusion netting (IEN) and in open air, in evaluation of IEN with black plastic mulch and bare ground on crop quality and maturity of summer broccoli, Canticle, Allegany, NY, 2016. Weekly average temperature (n = 2 for IEN, n = 1 for open-air).