**Table 2:** Accumulated measures from monitoring towers. GDD is growing degree days with base temperature indicated. Light interception is total incident radiation on pyronometer. SUM 06 is the sum of all hours with ozone above 0.06 ppm. AOT 40 is sum of hourly measures minus 40 if ozone average is over 40 ppb. W126 is a cumulative integrated ozone measure weighted as concentrations increase (see (Reference Coming)). Sun hours is a measure of total hours where solar radiation is above 50% of maximum radiation. LAI is leaf area index and TRCOEF is canopy transmission coefficient taken from fish eye photo analysis.

