Weather station locations for site owned stations, all Juengerlab stations are located immediately adjacent to the GWAS plantings.

CLMB: Off site weather station is about 800m SW of the GWAS (Coordinates of unit: Lat: 38.897236, Lon: -92.218070). Data is pulled from Columbia Bradford Research and Extension Center: <http://agebb.missouri.edu/weather/history/index.asp?station_prefix=bfd>

KING: Off site weather station is about <100 meters W of the GWAS (Coordinates of unit: 27.5496, -97.8822). Data is pulled from NRCS National Water & Climate Center: <https://wcc.sc.egov.usda.gov/nwcc/site?sitenum=2206>

STIL: Off-site weather station is approximately 820m NW of the GWAS plot, (Coordinates of unit: 35.9986506, -97.0483259). The off-site station data were pulled from <http://www.mesonet.org/index.php/weather/daily_data_retrieval>

KBSM: 2019 off site weather data collected by the LTER weather station on the LTER plot approximately 1,200 meters due south of the GWAS panel.  
Link to LTER weather data: <https://lter.kbs.msu.edu/datatables/12>  
Coordinates of LTER weather station:  
(42.40847095265228, -85.37372245280712)

TMPL: off-site weather station is about 500 meters S of the GWAS. (Coordinates of unit: 31°02'26" N, 97°21'00" W). Data is pulled from LTBE weather station, maintained by the Temple USDA-ARS facility (Fay Lab).

BRKG: off site weather station is approximately 3.5 miles NE of GWAS plots.  
Lat. 44.3250  
Long. -96.7685  
Elev. 500m

PKLE: PRC-18b that is located at the Pickle campus, at 30.388369, -97.729930, approximately 500 meters north of the experiment site.

LINC:

OVTN:

FRMI: