,We deployed the hobos in the field on June 21st 2024. They all were started at 20:21. They were programmed to log temperature data every 5 minutes.

HOBO1.csv- this contains thermocouples 1, 2, 3, 4

1: on plant B10 - when removed on August 27th 2024– on underside of westside leaf

2: on plant C11 - when removed on August 27th 2024– the plant was huge when logger was removed, on underside of very outer leaf on west side

3: on plant D13 - when removed on August 27th 2024– it was on northwest side of plant, migrated more along the stem on the leaf than the underside

4: on plant E14 - when removed on August 27th 2024– it was on the west most leaf on the underside of the outside leaf.

For HOBO1 loggers: started removing from plants @ 10:23, finished removing @ 10:31

HOBO2.csv- this contains thermocouples 5,6,7,8

5: on plant I13 - when removed on August 27th 2024– on underside but the tip of the model is poking out of a hole in the leaf, so it is exposed to sun, logger on South-east leaf

6: on plant H14 - when removed on August 27th 2024– on the underside of South-West outer leaf, logger was bent upwards, not really on the underside of leaf

7: on plant G15 - when removed on August 27th 2024– on underside of North-East outer leaf

8: on plant F16 - when removed on August 27th 2024– on underside of North-East outer leaf

For HOBO2 loggers: started removing from plants @ 10:35, finished removing @ 10:46

HOBO3.csv- this contains thermocouples 9,10, 11, and 12 is a shaded air temp logger at approximately plant height

9: on plant I22 - when removed on August 27th 2024– not really on the underside of leaf anymore, migrated to the top of the stem, located on North-west side of outer leaf

10: on plant J23 - when removed on August 27th 2024– on North-west underside of leaf

11: on plant K24 - when removed on August 27th 2024– on North-west underside of leaf

12: air temp shaded– logger at plant height @ ~ 7 ½ in. - 8 in. off the ground.

HOBO1 & HOBO2 were both stopped at 11:03

HOBO3 stopped at 11:40