

PLANTHERM PT 100

LIST OF REFERENCES

CHEN H., LIU X., LIS., ET AL. (2023). *The class B heat shock factor HSF1 regulates heat tolerance in grapevine. Horticulture Research. Volume 10, Issue 3.*

DOI: 10.1093/hr/uhad001

KITUDOM N., FAUSET S., ZHOU Y., ET AL. (2022). *Thermal safety margins of plant leaves across biomes under a heatwave. Science of The Total Environment. Volume 806.*

DOI: 10.1016/j.scitotenv.2021.150416.

BEDNARIKOVA M., FOLGAR-CAMAEN Y., KUCEROVA Z., ET AL. (2020). *Special issue in honour of Prof. Reto J. Strasser Analysis of K- and L-band appearance in OJIPs in Antarctic lichens in low and high temperature.*

DOI: 10.32615/ps.2019.180

ZHANG, B., ZHANG, H., JING, Q., & WANG, J. (2020). *Light pollution on the growth, physiology and chlorophyll fluorescence response of landscape plant perennial ryegrass (Lolium perenne L.). Ecological Indicators, 115, 106448.*

DOI:10.1016/j.ecolind.2020.106448

ZHANG S. B., DENG Q. L., HAO Y. J., ET AL. (2019). *Effects of high temperature and high light on photosystem II activity in leaves of two Bauhinia species. Photosynthetica 57.*

DOI: 10.32615/ps.2019.128

ILIK P., SPUNDOV M., SICNER M., ET AL. (2018). *Estimating heat tolerance of plants by ion leakage: a new method based on gradual heating. New Phytologist 218: 1278–1287.*

DOI: 10.1111/nph.15097