

Kwak, M. J., Lee, S. H., Khaine, I., Je, S. M., Lee, T. Y., You, H. N., et al. (2017). Stomatal movements depend on interactions between external night light cue and internal signals activated by rhythmic starch turnover and abscisic acid (ABA) levels at dawn and dusk. *Acta Physiol Plant*, 39(8).