









## More Plant Lighting Information



Home  
 Team Members  
**Production Information**  
 Greenhouse Energy Resources  
 Online College of Knowledge  
 Environmental Assurance Program (MAFAP)  
 Floriculture News from MSU Extension  
 LED website  
 MSU Trial Gardens  
**Programs and Meetings**  
 Michigan Garden Plant Tour  
 MSU Plant Trial Field Day  
 Greenhouse Production, Plant Health & Marketing Conference  
 Protecting Pollinators Conference  
 Michigan Greenhouse Growers Expo  
**Other Information**  
 Smart Phone Web Tools

[www.flor.hrt.msu.edu/lighting](http://www.flor.hrt.msu.edu/lighting)

For specific information on light responses of [annual bedding plants](#) or [herbaceous perennials](#), click on those topics.



[Lighting plans: Their generation and importance](#)  
 E. Runkle & R. Wingham  
 (Aug. 2017)



[Plant lighting efficiency and efficacy](#)  
 E. Runkle and B. Bugbee  
 (July 2017)



[Growing plants with green light](#)  
 E. Runkle  
 (June 2017)



[The importance of light uniformity](#)  
 E. Runkle  
 (Mar. 2017)



[Far red is the new red](#)  
 Q. Meng & E. Runkle  
 (Feb. 2017)



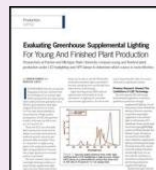
[Effects of Blue Light on Plants](#)



[Know your light levels](#)



[The best tool for the job](#)



[Evaluating Greenhouse Supplemental Lighting For Young And Finished Plant Production](#)



[Red Light Spectrum](#)

## More Plant Lighting Information

- Book contains 18 chapters with 20 chapter authors, edited by Lopez and Runkle
- Targeted audience is growers, lighting reps, and college students
- Updated and expanded from *Lighting Up Profits* book edited by Fisher and Runkle and published in 2004
- Available in print and digital versions through Amazon

