Q



GREENHOUSE	VERTICAL FARM	BUSINESS	TECHNOLOGY	CLIMATE	HYDROPONICS	PLANTS	EDUCATION	ORGANICS	
------------	---------------	----------	------------	---------	-------------	--------	-----------	----------	--



Improved Daily Light Integrals With Satellite Data

Industry News

🛗 October 20, 2020 Urbanagnews

Victoria, Canada – From its introduction forty years ago, the Daily Light Integral (DLI) metric has become an important tool for

determining monthly daylight availability for crops and estimating supplemental electric lighting requirements for greenhouses. DLI charts

100% Virtual -Register for Free Today!



OCTOBER 20-21, 2020 | WWW.HORTICANNLT.COM

for the continental United States have been available for nearly two decades, but it has only been in the past year or so that DLI information for geographic locations worldwide has been made available through various online DLI calculators.

These calculators however have two disadvantages. First, the DLI calculations for a given location are based on the nearest weather stations for which Typical Meteorological Year (TMY) weather data is available. There are over 1,000 such stations in the United States, but only 1,100 or so for the rest of the world. Argentina, for example, has only one weather station in Buenos Aires.

The second disadvantage is that the world's climate is changing. Climate-based TMY weather data for a given station location is based on preferably 30 years of continuous hourly weather records. However, rising global average temperatures have resulted in changes to annual cloud cover for given geographic locations. These changes are making 30-year averages for DLI calculations increasingly unreliable.

SunTracker Technologies has responded to this challenge and will be updating its popular free DLI Calculator tool with a new and improved DLI Calculator. The new and improved free online software tool merges ground weather station data with satellite data that provides monthly shortwave (ultraviolet, visible, and near-infrared) incoming radiation for any geographic location. These data are converted from watts per square meter to photosynthetic photon flux density (PPFD) and hence monthly DLI values.

The satellite data is corrected using statistical techniques of comparison between the weather station and satellite datasets. The results are more accurate and reliable DLI values, regardless of the geographic location worldwide.

SunTracker's DLI Calculator is available at https://www.suntrackertech.com/dli-calculator/. The new and improved version will be released on October 31st, 2020.

About SunTracker Technologies Ltd.

SunTracker Technologies Ltd. researches, develops and licenses fast and accurate software tools to plan lighting needs and create photorealistic renderings for: Architecture; Horticulture; Entertainment; Health Care; and other lighting design and analysis applications. SunTracker has an extensive track record in providing OEM software calculation engines used extensively in North America and parts of Europe for architectural lighting design and analysis applications.

Visit www.suntrackertech.com or Media Contact shirl.lang@suntrackertech.com for more information.

Share this:



Tagged Light science

RELATED POSTS



Are You A Grower Or A Technology Company? You Will Have To Make Up Your Mind Someday!

🛗 January 22, 2018 🛛 🔒 Urbanagnews —

House Farm Bill Doesn't Even Mention Aquaponics

May 14, 2018 🖁 Urbanagnews —



Congress Funds Office Of Urban & Innovative Agriculture

🛗 January 10, 2020 🛛 🔒 Urbanagnews —

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

Name *

Email *

Website

Notify me of follow-up comments by email.

Notify me of new posts by email.

Post Comment

This site uses Akismet to reduce spam. Learn how your comment data is processed.

ABOUT UAN

Urban Ag News strives to be the leading science communicator for the commercial hydroponics, greenhouse vegetable, vertical farming and urban agriculture industries. Read more...

MORE

- > About Us
- > Contact Us
- > Donate
- > Subscribe to our Newsletter
- > Jobs in Urban Agriculture

