

THE PURDUE LANDSCAPE REPORT

Landscape Diagnostic Training Opportunities in English and Spanish

By: Kyle Daniel, daniel38@purdue.edu

Multiple Dates & Locations

Indianapolis – Newfields – August 7, 2023

Elkhart – Wellfield Botanic Gardens – August 10, 2023

Evansville – Mesker Park Zoo & Botanic Garden – August 18, 2023

Register here: <https://cvent.me/4zylLe>



Figure 1. Join us for the Landscape Diagnostic Training at three locations in August.

The Purdue Green Industry team is excited to announce three diagnostic training opportunities around Indiana. This event will feature Purdue Green Industry Specialists (Janna Beckerman (professor and pathology specialist), John Bonkowski (diagnostician), Tom Creswell (clinical engagement professor and diagnostician), Kyle Daniel (nursery and landscape specialist), Ben McCallister (urban forestry specialist), and Cliff Sadof (professor and entomology specialist) addressing plant problems and their treatments while walking through the landscape. The specialists' process of diagnosing plant problems will be discussed so attendees can be confident in diagnosing plant problems at their clients' properties. This educational opportunity will be focused on landscape problems that commercial green industry professionals will encounter in the 'real-world'.

In addition to an afternoon session in English, the morning sessions will be presented in Spanish with translation assistance by Cliff Sadof and Carlos Reichman, Schuetz Insurance. This is an exceptional opportunity within the Green Industry for industry professionals to learn in their primary language.

Special thanks to the Indiana Nursery and Landscape Association (INLA) for supporting these opportunities. To learn more about the INLA, visit <https://inla1.org/>.

If you require special accommodations to attend this event or have any questions about this event, please email Kyle Daniel – daniel38@purdue.edu.

Capacitación de diagnóstico de paisajismo de la Universidad de Purdue

Múltiples fechas y lugares

Indianápolis – Newfields – 7 agosto 2023

Elkhart – Jardín Botánico de Wellfield – 10 agosto 2023

Evansville – Zoológico y Jardín Botánico de Mesker Park – 18 agosto 2023

Este evento contará con especialistas de la industria de paisajismo de Purdue (Janna Beckerman, John Bonkowski, Tom Creswell, Kyle Daniel, Ben McCallister y Cliff Sadof) que abordarán los problemas de las plantas y sus tratamientos mientras caminan por los jardines. Se discutirá el proceso de los especialistas para diagnosticar los problemas de la planta para que los asistentes puedan estar seguros en el diagnóstico de los problemas de la planta en las propiedades de sus clientes. Estamos limitando el número de asistentes en cada ubicación, así que regístrese ahora para asegurar su lugar.

Debido a la popularidad de este taller, se recomienda encarecidamente el pago con tarjeta de crédito. Los pagos con cheque deben enviarse por correo inmediatamente después del registro.

La Universidad de Purdue es una universidad de igualdad de oportunidades / igualdad de acceso / acción afirmativa. Si necesita adaptaciones especiales para asistir a este evento o tiene alguna pregunta sobre este evento, envíe un correo

electrónico a Kyle Daniel - daniel38@purdue.edu.

Registro: <https://cvent.me/4zyrLe>

It is the policy of the Purdue University that all persons have equal opportunity and access to its educational programs, services, activities, and facilities without regard to race, religion, color, sex, age, national origin or ancestry, marital status, parental status, sexual orientation, disability or status as a veteran. Purdue is an Affirmative Action Institution. This material may be available in alternative formats. 1-888-EXT-INFO Disclaimer: Reference to products in this publication is not intended to be an endorsement to the exclusion of others which may have similar uses. Any person using products listed in this publication assumes full responsibility for their use in accordance with current directions of the manufacturer.

Purdue Landscape Report © Purdue University - www.purduelandscape.com