



PRESS RELEASE

For immediate distribution

SOLLUM TECHNOLOGIES TO SHOWCASE ADVANCED DYNAMIC LED LIGHTING AT INDOOR AG-CON 2026

THOUGHT LEADERSHIP, SMART INTEGRATION, AND NEXT-GENERATION TALENT ANCHOR SOLLUM'S PRESENCE IN LAS VEGAS

Montréal, Québec, Canada— January 27, 2026 — [Sollum Technologies](#), a leader in advanced dynamic LED lighting for commercial greenhouses and controlled environment agriculture (CEA), announces its participation in [Indoor Ag-Con 2026](#), taking place February 11–12, 2026, in Las Vegas, Nevada.

Indoor Ag-Con is the industry's largest event dedicated to vertical farming, greenhouse



production, and indoor agriculture. The event brings together growers, technology providers, researchers, and investors from the global CEA value chain, focusing on both early-stage innovation and the sustainable scaling of indoor and vertical farms.

Sollum's presence underscores its commitment to helping growers move beyond static lighting. Sollum enables lighting strategies that meet plant needs by providing **real-time control of the spectrum, intensity, and daily light integral (DLI)**. The solution also integrates seamlessly with modern greenhouse and indoor farm operations.

Panel participation: Smart integration in CEA

On **February 11, from 2:00 to 2:45 p.m. PST**, [Abhay Thosar](#), Chief Horticulture Specialist at Sollum Technologies, will participate in the panel "**Connected Growth: Navigating Smart Integration in CEA**."



Moderated by Nick Chaney, Corporate Grower at Bright Farms, the panel also features Schuyler Milton, Founder of KAPPA AgTech, and Loren West, CTO and Founder of Microclimates Inc.

As CEA operations increasingly rely on interconnected systems, the discussion will explore how growers and providers can successfully integrate lighting, climate, and data technologies. Topics include evaluating platform compatibility, leveraging APIs, standardizing data flows, avoiding common integration pitfalls, and future-proofing technology stacks so integration becomes a driver of efficiency rather than complexity.

Sollum's participation reflects its integration-first approach, in which lighting is treated as a connected lever within a broader production and energy strategy rather than a standalone input.

Sollum Scholarships: Investing in the future of indoor agriculture

Sollum is also proud to once again partner with Indoor Ag-Con on the 2026 Sollum Student Scholarship, supporting a PhD-level student in the U.S. or Canada pursuing research in a CEA-related field. The scholarship is designed to foster meaningful connections between academic research and commercial production, providing recipients with both financial support and industry exposure.



The 2026 scholarship recipient is [Karli Barton](#), a second-year Master of Environmental Science student at the University of Guelph in Ontario, Canada. Her research explores the intersection of advanced LED lighting strategies and sustainable pest management in controlled-environment strawberry production. A key component of her work examines how dynamic lighting regimes such as

blue-light night interruption and continuous lighting, influence the performance of biological control agents used to manage aphid populations.

Meet Sollum at Booth #830

Attendees are invited to visit booth #830 to learn more about how Sollum's advanced dynamic LED lighting solution enables growers to adapt lighting strategies in real time—aligning crop performance, energy use, and operational objectives within a single, integrated platform.

The Sollum Technologies team onsite will include:

- [Kassim Tremblay](#), Senior Vice President of Sales (mobile +1 (514) 409 0902)
- [Abhay Thosar](#), Chief Horticulture Specialist (mobile +1 (437) 605-5161)
- [Graeme Montrose](#), Agronomist (mobile: +1 (519) 551-1189))



About Sollum Technologies

As the leader in advanced, dynamic LED lighting for commercial greenhouses, Sollum Technologies offers a unique proposition. The comprehensive solution provides the flexibility to adapt lighting in real time to meet crop needs at every stage of growth, supports producers operational and financial goals in a sustainable manner, and offers unmatched technical and agronomic guidance. Designed and manufactured in North America, Sollum's technology is deployed across major greenhouse operations to support year-round production, consistent quality, and smarter energy use. Founded in 2015, Sollum is headquartered in Montréal with regional offices in Ontario and Georgia. For more information visit sollum.tech.

About Indoor Ag-Con

Founded in 2013, Indoor Ag-Con is the premier trade show and conference for vertical farming, greenhouse, and controlled environment agriculture (CEA). Bringing together industry leaders and innovators, the event showcases cutting-edge technology, market trends, and research advancements across the CEA sector.

– 30 –

Sources

Sollum Technologies

VP of Marketing and
Customer Success
Jenny Zammit
+1.514.975.7308
J.Zammit@sollum.tech

Media Contact
Valérie Gonzalo
+1.514.923.1549
Media@sollum.tech

©2026 Sollum Technologies. All rights reserved. SUN as a Service, SUNaaS, LED by nature, SF-E², SF-ONE, SF-PRO, SF-MAX, S.E.A.R.C.H. and the Sollum logo are registered or trademarks of Sollum Technologies.



740 Notre-Dame West, Suite 601, Montréal (Québec), Canada H3C 3X6
+1 866 220 5455 | sollum.tech