

Beijing's BAAFS strengthens Smart Agriculture through strategic co-research initiative

13 February 2024 | News

LEW's Subsidiary partners with Beijing Academy of Agriculture and Forestry Sciences (BAAFS) for Co-Research Collaboration



LEW's Subsidiary partners with Beijing Academy of Agriculture and Forestry Sciences (BAAFS) for Co-Research Collaboration

LE Worldwide Limited (LEW), a leading provider of innovative grow light solutions, has signed a co-research collaborative agreement between its subsidiary and the prestigious Beijing Academy of Agriculture and Forestry Sciences (BAAFS). This strategic partnership aims to advance research and drive innovation in the field of smart farming.

BAAFS pivotal in developing modern urban agriculture and China's agriculture sector overall. Over its rich 60-year history, BAAFS has made valued contributions through pioneering technological advancements, academic excellence, and an unwavering commitment to innovation.

The Chinese government has strongly encouraged and backed agriculture, providing favorable policies and resources to stimulate innovation and modernization. Recognizing agriculture's importance for national food security and evolving needs, the government supports technological advancements and sustainable practices.

LEW's collaboration aligns with this vision, emphasizing the crucial role of LED grow lights as supplemental devices for facility horticulture vegetables. The partners seek to explore the impacts of light spectra on crop growth and advance LED grow light technologies through joint research. By combining knowledge and capabilities, LEW and BAAFS strive to develop cutting-edge agricultural solutions that align with government goals for efficient, sustainable agriculture.

Teddy Lo, the CEO and Chairman of LEW, expressed his enthusiasm for the research collaboration, stating, "By combining our knowledge and resources, we aim to contribute to China's agricultural development and address the evolving needs of farmers through the advancement of LED grow light technology. With strong support and encouragement from the Chinese government, we are confident in our ability to drive innovation and provide valuable LED grow light solutions for the modernization of agriculture."