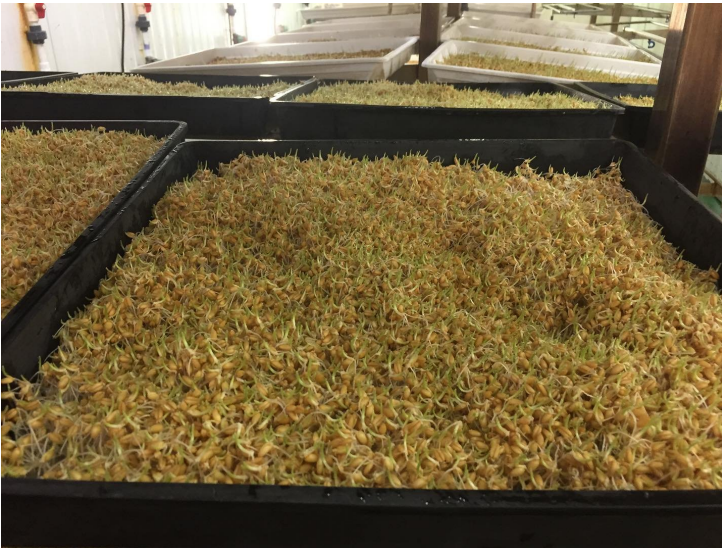


Caudill Sprouting bolsters sprouting industry with International Sprout Growers Association (ISGA)

26 August 2024 | News

Corey Caudill has been re-elected as Vice President of the International Sprout Growers Association (ISGA)



Corey Caudill has been re-elected as Vice President of the International Sprout Growers Association (ISGA)

Caudill Seed's subsidiary, Caudill Sprouting, continues to strengthen its leadership in the sprouting industry through its association with the International Sprout Growers Association (ISGA). Through quality and innovation, Caudill Sprouting contributes valuable expertise to the ISGA, helping to shape industry standards and promote best practices. Caudill strives to advancing food safety, enhancing sprout production processes, and supporting sustainable practices within the industry.

Corey Caudill has been re-elected as Vice President of the International Sprout Growers Association (ISGA) for his third consecutive term. This underscores the vital role Caudill Sprouting plays in the sprouting industry, leading and guiding the sector through complex challenges based on its expertise in sprouting seed cultivation. Under the current guidance of ISGA leaders, the industry continues to evolve, setting standards that ensure safety, quality, and innovation within the sprouting sector.

Caudill Sprouting also has representatives within the ISGA's Membership Committee. Caudill Sprouting, is also focused on growing the association's membership and ensuring that the diverse voices within the sprouting industry are heard. With this dynamic partnership, Caudill Sprouting continues to foster a community of growers who are committed to upholding high industry standards.

With deep expertise in sprouting seeds, Caudill Sprouting provides essential insights into the best practices for seed cultivation. Using this expertise, Caudill Sprouting contributes meaningfully to industry discussions, influencing the direction of the sprouting industry while promoting innovation and sustainability.