



FOR IMMEDIATE RELEASE: August 15, 2022
Contact: Jordan Ferrand, jordanf@agspire.com

AgSpire Becomes Program Supporter of Leading Harvest

(BROOKINGS, SD, Monday, August 15, 2022) - AgSpire, an organization specializing in strategy and implementation of regenerative agriculture solutions in the food, agricultural, and natural resource space, has joined as a Program Supporter for Leading Harvest. As a program supporter of Leading Harvest, the industry leader in sustainability, created by and for all stakeholders across the agricultural value chain, AgSpire is further demonstrating its commitment to finding solutions within agriculture and land stewardship that hold significant potential for the health of our planet.

“As a Program Supporter of Leading Harvest, AgSpire is following through on our mission of connecting those who want to positively impact the land, with those who can make the change. We are excited to build this relationship with Leading Harvest as a Program Supporter,” said Aline DeLucia, CEO of AgSpire.

Leading Harvest provides assurance programs that are optimized for flexibility, scalability, and impact to everyone across the agricultural landscape and supply chain. This complements AgSpire’s goal of providing customized solutions for those who want to create positive land-use outcomes. Together, AgSpire and Leading Harvest can truly make a difference in the world we live in.

For more information on AgSpire, please visit www.agspire.com. More information on Leading Harvest can be found at www.leadingharvest.org.

##

About AgSpire: AgSpire provides customized solutions for those who want to create positive land-use outcomes. The organization was founded in 2021 from the passion to amplify the implementation of positive land use practices, resulting in tangible and quantifiable outcomes for the environment and our society. AgSpire specializes in strategy and implementation of regenerative agriculture solutions for clients in the food, agricultural and natural resource space and solves for an increasingly complex agricultural landscape in need of balanced short-term efficiency and long-term viability.

