

Biostimulant enhance crop size, firmness, nitrogen efficiency with strong yield retention

11 January 2024 | News

Redox Bio-Nutrients CEO Darin Moon provides comments during a meeting at company headquarters in Burley, Idaho, regarding new technology to help agriculture



Redox Bio-Nutrients CEO Darin Moon provides comments during a meeting at company headquarters in Burley, Idaho, regarding new technology to help agriculture

Improving soil health and growing strong plants through bio-nutrition is gaining broad acceptance, and new breakthroughs in scientific research indicate a bright future for more progressive growers. Redox Bio-Nutrients is a longstanding leader in the bio-nutrition field.

"The right way to go about plant nutrition and soil health is to deal with input and outcome. Novel scientific understandings will help growers radically increase nutrient efficiency and lower carbon emissions at the same time" said Darin Moon, CEO of Redox Bio-Nutrients.

Across the U.S. and abroad, Redox provides agriculture and turf producers with carbon-based, highly efficient nutrition with biostimulant properties. Quantifiable benefits from biostimulants include improved size and firmness for multiple crops, as well as dramatic nitrogen efficiency gains while maintaining strong crop yield.

Redox Bio-Nutrients CEO Darin Moon said "understanding of bio-nutrients at a cellular level makes him even more optimistic for successful and sustainable farming, resulting in bountiful, nutritious food for consumers. The key remaining step

is a paradigm shift in agriculture, with more growers choosing efficient, effective bio-active inputs instead of high-volume more traditional fertilizer sources.