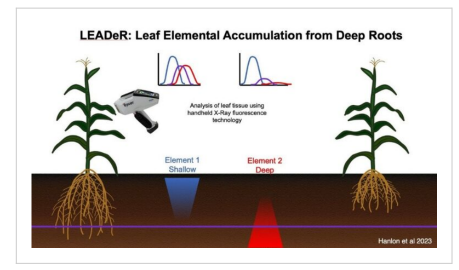
LEADER (Leaf Element Accumulation from Deep Roots): a Nondestructive Phenotyping Platform to Estimate Rooting Depth in the Field

ID# 2024-5756



Depiction of a handheld LEADER device measuring element content from leaf of a plant

Technology Summary

The inventor's technology, LEADER, is a method to measure root depth. In their studies, they find that maize leaf elemental profiles differ with rooting depth in multiple fields across the country. LEADER relies on the root activity and elemental uptake. The inventors also used Strontium as an elemental tracer in both greenhouse and field studies and found a strong correlation with root growth. Our inventors use XRF to analyze the strontium content and provide measurement over a time period, that is faster and cheaper than ICP-OES and ICP-MS. LEADER doesn't just provide a snapshot of root depth at a specific time, but rather maps it over time.

Application & Market Utility

Rooting depth is important for the crop's ability to pull nutrients and water from the soil, interact with soil biota, crop anchorage, and atmospheric carbon sequestration. Deep rooted crops are an avenue to increase plant water capture, increase nitrogen uptake, and increase long-term soil carbon storage. Currently, measuring root depth is a challenge. Current measurement methods are destructive, laborious, or imprecise. Methods such as direct excavation, soil coring, and minirhizotrons are invasive and aren't very practical. MRI, CT, and PET scans are expensive, and are not yet suited for field work. A feasible alternative that is noncostly, non-invasive, and effective is needed to make accurate measurements of root depth.

Next Steps

LEADER can be used as a tool to develop more drought tolerant, nitrogen efficient, carbon sequestering crop genotypes, and to assess rooting depth for carbon capture in perennial species.



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.



TECHNOLOGY READINESS LEVEL

Seeking

Licensing | Research

Keywords

- Elemental Leaf Content
- Root Depth
- XRF

Researchers

Jonathan Lynch, Ph.D. University Distinguished Professor

Meredith Hanlon

Other Researchers

Originating College College of Agricultural Sciences

Office of Technology Management Contact Matthew Smith mds126@psu.edu

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.