

Artificial Intelligence Systems to Share your Impact: Things that Change Do Not Stay the Same

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USDA NIFA Hatch Project
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The Adoption Impact of Food and Agricultural Sciences Curricula on Public Health



United States Department of Agriculture
National Institute of Food and Agriculture



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- Institutions are challenged with producing impact from their extension, research, and teaching efforts with stakeholders.
- Many Extension systems now are faced with reporting impact and the extent the impact aligns with the institutional goals.
- Our goal is to communicate strategies to attendees in being more responsive in providing metrics and impact assessments to stakeholders based on what tools exist.



IGNITE (Where are yours?)

ORCHID

Google Scholar

SCOPUS



So What?

- The benefits and expected impacts of Extension systems increased metrics for their institutions are new linkages with scientists from other world-class universities.
- Additionally, a benefit to Extension systems is the attainment of the institution's strategic plan thereby, enhancing Extension's visibility in the broader organization.



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