





(/)  (<http://twitter.com/IntSoPA>)  (<https://www.linkedin.com/company/international-society-of-precision-agriculture-ispas/>)

Welcome Scott Nieman  [my account \(/myaccount\)](/myaccount)  [log out \(/site/logout\)](/site/logout)



## Abstract Management

[Abstract listing \(/abstracts/\)](/abstracts/) > [Edit abstract](#)

Your abstract has been successfully saved.

### Instructions:

- (\*) denotes required fields.
- Complete the below to submit your abstract.
- You do not have to submit a file with your abstract, but you are welcome to upload a Word document of your abstract if you wish.
- Abstracts must be between 300-500 words in length and contain no figures, references or tables.
- Please note that **Save** button does not submit your abstract, but it does save your work and you can return to make edits at another time.
- Abstracts cannot be submitted without entering an Corresponding Author (CA) and Presenter. If you do not have this information yet, click the **Save and complete later** button and you will be able to return to this abstract submission at a later time to complete the information.

### Abstract

#### \* Title

AgGateway Traceability API - The Foundation to Track Raw Agricultural Commoditie

#### \* Body

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------

There is increasing demand for food traceability, ranging from consumers wanting to know where their food comes from (GMO, organic, climate-smart commodities), to manufacturers of agricultural inputs wanting to know the effectiveness of their products as used by farmers. Existing traceability requirements focus on the supply chain of goods packaged from their origin to retail grocery stores, with regulations provided by the Food Safety Modernization Act (FSMA) from the US Food and Drug Administration which suggests use of Critical Tracking Events and Key Data Elements to manage this challenge. Excluded from the list of foods, the Food Traceability List, for which additional information is required by FSMA are Raw Agricultural

Words: 318 ▲

**\* Presentation preference**

Oral ▼

**\* Preferred topic group**

Precision Agriculture and Global Food Security ▼

**Keyword(s)**

Traceability, TRU, CTE, KDE, TransferEvent, AgGateway, Standards

Please insert keywords separated by commas.

**Submitted by**

Scott Nieman on Oct 31, 2023 01:23pm

**Last modified by**

Scott Nieman on Oct 31, 2023 01:37pm

**Authors**

+ Add author

Abstract cannot be submitted without Corresponding Author (CA) and Presenter.

🔔 Reorder authors OFF


Actions	Name	Email	Affiliation	CA	Presenter
 	Scott T Nieman	stnieman@landolakes.com	Land O'Lakes	✓	✓

Actions	Name	Email	Affiliation	CA	Presenter
 	Evan Wallace	ewallace@nist.gov	National Institute of Standards and Technology		
 	Joe Tevis	jwtevis@vis4ag.com	Vis Consulting		
 	Ben Craker	ben.craker@aggateway.org	AgGateway		✓
 	Hakju Oh	hakju.oh@nist.gov	National Institute of Standards and Technology		

## Papers

 Upload paper

Please click the "Upload paper" button to upload paper. Only Abstract/paper (doc or docx) and slide deck (ppt or pptx) files are allowed.

Action	Title	Type	Date uploaded
	AgGateway Traceability API – The Foundation to Track Raw Agricultural Commodities (/media/abstracts/10306_Final_abstract_1698777359_AgGateway Traceability API – The Foundation to Track Raw Agricultural Commodities.docx)	Final abstract	Oct 31, 2023

Close

Save



© International Society of Precision Agriculture. All rights reserved.

(<https://twitter.com/IntSoPA>)

(<https://www.linkedin.com/company/international-society-of-precision-agriculture-ispa/>)