

@context	●
@graph	●

schema	http://schema.org/
dc	http://purl.org/dc/terms/



@type	schema:ResearchProject
schema:identifier	02226@test
schema:publicKey	1c6b8d00c8382c93eb0dd3eeb24a20bfece56a28326bbaebb647cadaf4750520
schema:description	●
schema:metadataCID	Qmay4cDaxUaZaHoJKqzN69XkiX8wMx17aG4VMmwmkLcL1a
schema:linked_user	zealous_ptolemy@test

@context	●
@type	schema:ResearchProject
schema:name	Assessing the Benefits of precision agriculture for global supply chains
dc:abstract	This research focuses on the benefits and challenges posed by precision agriculture for global supply chains, with an emphasis on its potential for disease prevention.
schema:keywords	●
schema:startDate	2023-12-18
schema:endDate	2027-01-02
schema:funding	●
schema:location	●

schema	http://schema.org/
dc	http://purl.org/dc/terms/

precision agriculture
global supply chains
disease prevention

@type	schema:Organization
schema:name	World Wildlife Fund

@type	schema:Place
schema:name	Los Angeles, California, USA