USDA-ARS | U.S. Wheat and Barley Scab Initiative

FY22 Performance Progress Report

Due date: July 26, 2023

Cover Page

USDA-ARS Agreement ID:	59-0206-2-131
USDA-ARS Agreement Title:	Fusarium Mycotoxins Management in Sprouted Cereal Grains
Principle Investigator (PI):	Jiajia Rao
Institution:	North Dakota State University
Institution UEI:	EZ4WPGRE1RD5
Fiscal Year:	2022
FY22 USDA-ARS Award Amount:	\$42,933
PI Mailing Address:	North Dakota State University, Department of Plant Sciences
	NDSU Depart. #7670, PO Box 6050
	Fargo, ND 58108
PI E-mail:	Jiajia.Rao@ndsu.edu
PI Phone:	701-231-8474
Period of Performance:	May 1, 2022 – April 30, 2026
Reporting Period End Date:	April 30, 2023

USWBSI Individual Project(s)

USWBSI Research Category*	Project Title	ARS Award Amount
Category	Project ride	AKS AWAI'U AIIIUUIIL
FST-R	Natural Photosensitizer for Decontamination of Mycotoxin in Sprouted Cereal Grains	\$42,933
	FY22 Total ARS Award Amount	\$42,933

am submitting this report as an:	

I certify to the best of my knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.

Jigne Ra	05/23/2023	
Principal Investigator Signature	Date Report Submitted	

MGMT – FHB Management MGMT-IM – FHB Management – Integrated Management Coordinated Project PBG - Pathogen Biology & Genetics TSCI – Transformational Science

VDHR – Variety Development & Uniform Nurseries NWW -Northern Soft Winter Wheat Region SPR - Spring Wheat Region SWW - Southern Soft Red Winter Wheat Region

BAR-CP – Barley Coordinated Project DUR-CP - Durum Coordinated Project EC-HQ – Executive Committee-Headquarters FST-R – Food Safety & Toxicology (Research) FST-S – Food Safety & Toxicology (Service) GDER – Gene Discovery & Engineering Resistance HWW-CP – Hard Winter Wheat Coordinated Project

PI: Rao, Jiajia | Agreement #: 59-0206-2-131

Project 1: Natural Photosensitizer for Decontamination of Mycotoxin in Sprouted Cereal Grains

1. What are the major goals and objectives of the research project?

Goal one: Screening natural photosensitizers (PS), designing and characterizing the natural PS loaded delivery system.

Goal two: Antifungal and mycotoxin inhibitory activity of PS loaded delivery system *in vitro* **Goal three**: Antifungal and mycotoxin inhibitory efficacy of PS in cereal grains and sprouted cereal grains

2. What was accomplished under these goals or objectives? (For each major goal/objective, address these three items below.)

a) What were the major activities?

Majority activities in goal one:

- Physically stabled curcumin nanoemulsions have been formed using different type of solvent combination.
- The physiochemical proprieties of curcumin nanoemulsions have been characterized including particle size, curcumin encapsulation yield, turbidity of nanoemulsion.
- The long term physical stability of curcumin nanoemulsions have been identified
- The long term chemical stability of curcumin in nanoemulsion delivery systems have been measured.

Majority activities in goal two:

- The antifungal activity of curcumin nanoemulsions have been evaluated in terms of inhibition of mycelial growth and spore germination.
- The morphological change of spores upon curcumin nanoemulsion treatment has been evaluated by using scanning electron microscope.
- The mycotoxin inhibitory activity of curcumin nanoemulsions have been evaluated in rice culture and TBI medium.

b) What were the significant results?

- Very Interesting finding is the turbidity of curcumin nanoemulsion greatly impact on their antifungal activity. The more turbid curcumin nanoemulsion had lower antifungal activity as compared to the clear curcumin nanoemulsion.
- The physically stabled 11 wt%, 10 wt% Tween 80 and 79 wt% (water-propylene glycerol mixture) of curcumin nanoemulsion could be fabricated using ultrasonic method.
- The optimum condition
- The antifungal activities of curcumin nanoemulsions against two Fusarium graminearum isolates were strongly dependent on the curcumin concentrations.
 By applying 2 mM of curcumin nanoemulsion, it could inhibit over 95% of spore germination.
- The antifungal activity of curcumin nanoemulsions has been elucidated including decreasing the total lipid content in outer cell membrane, and damaging the cytoplasmic membrane as evidenced by scanning electron microscope (SEM).

- c) List key outcomes or other achievements.
 - N/A
- ci) What opportunities for training and professional development has the project provided?
 - One PhD student (Anil Kunapareddy) have been trained by this project.
- cii) How have the results been disseminated to communities of interest?
 - Results will be presented in upcoming USWBSI National Fusarium Head Blight Forum (2023).

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Publications, Conference Papers, and Presentations

Please include a listing of all your publications/presentations about your <u>FHB work</u> that were a result of funding from your FY22 grant award. Only citations for publications <u>published</u> (submitted or accepted) or presentations <u>presented</u> during the **award period** should be included.

, ,	ward period should be included.	is <u>published</u> (submitted of accepted)	or presentations
Did you publish/submi	it or present anything during this a	award period May 1, 2022 – April 3	30, 2023?
☐ Yes, I've included t	he citation reference in listing(s) be	elow.	
X No, I have nothing	to report.		
Journal publication	ns as a result of FY22 award		
	r papers appearing in scientific, technical, or edings of a scientific society, a conference, o	professional journals. Include any peer-review r the like.	ved publication in the
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N/A			
Report any book, monograph	h, dissertation, abstract, or the like published	ations as a result of FY22 award as or in a separate publication, rather than a derence or in the report of a one-time study, con	periodical or series.
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