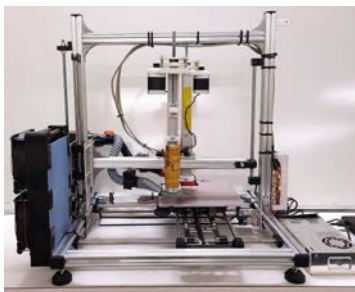


Clean Resources

Smart Agriculture and Food

Development of Novel 3D Printed Foods from Alberta-Based Starch and Protein Sources

3D Food Printing (3DFP) is an emerging technology that allows customizable food preparation and manufacturing. It offers the benefits of personalized nutrition for institutional and home use, as well as creation of unique food aesthetics. Using 3DFP as a starting point for the development of healthy, customized snack products made from protein, starch and fibre-rich materials has been demonstrated. Its potential for a wide range of applications needs further research on the food types that can be printed; required ingredients and formulations to ensure structural stability, safety and shelf-life testing; and consumer acceptance of 3D-printed foods. This project aims to understand the application of novel 3DFP technologies and assess its potential use and acceptance by various Alberta stakeholder groups including food producers/processors and end-users.



FUNDING DETAILS



RECIPIENT:

University of Alberta

PI: Dr. John Wolodko



PARTNERS:

Alberta Agriculture and Forestry
Food Processing Development Centre



TOTAL BUDGET:

\$395,500



AI FUNDING:

\$180,500



PROJECT DATES:

April 2021 -
September 2023



PROJECT TRL:

Start: TRL 2
End: TRL 7

APPLICATION

3DFP has a number of potential applications. These include novel food product design and production for food producers, restaurants and bakeries, and the potential delivery of personalized and enhanced nutrition for health-care providers, athletes and households.



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PROJECT GOALS

- Understand potential applications and limitations of 3DFP technology.
- Assess the use of various Alberta crops in 3DFP applications through product development and testing.
- Introduce 3DFP technology to different stakeholders in the Alberta food sector.

BENEFITS TO ALBERTA

- Development of new food formulations from Alberta-grown starch and protein-producing crops.
- Building knowledge base for the range of food products and ingredients that can be processed using 3DFP.
- Opportunity for the Alberta food manufacturing sector to produce and export value-added products.
- Opportunity for Alberta food companies to play multiple roles, as both users of 3D food printers to support their operation (e.g. as product development tool) or as suppliers to the growing 3D printing sector (e.g. pre-made ingredients for 3D food printers).
- Increased awareness of 3DFP technology to the Alberta food manufacturing sector.



4-6 Publications



3-4 Students
Trained



3-4 Project Jobs

CURRENT STATUS

April/May 2021

Project team is recruiting graduate students for the project and initiating plans for a series of stakeholder engagements and events for Fall 2021 and Spring 2022.