

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Soumya Singhal

Assignment title: FET

Submission title: Valorization of Pectin rich Assam lemon (Citrus limon) Peel Wa...

File name: lemon_Citrus_limon_Peel_Waste_for_Application_in_Food_Syst...

File size: 7.98M

Page count: 97

Word count: 34,521

Character count: 181,932

Submission date: 07-Mar-2025 11:06AM (UTC+0530)

Submission ID: 2572561283

Valorization of Pectin rich Assam lemon (Citrus limon) Peel Waste for Application in Food System

ABSTRACT

Pectin, a non-starch polysaccharide, is extracted as a byproduct from agro-processing and has various applications in the pharmaceutical and food industries, including drug delivery, gelling, shillization, and thickening in food systems. This study examines pectin extraction from Assam lemon, the formulation of the pectin complex, and its application in food, considering physical, chemical, functional, and rheological aspects, Initially, the optimal parameters for conventional (EE), microwave-sisted (AME), and ultrasound-assisted (UAE) extraction were evaluated to maximize pectin output from Assam lemon (Citrus limon) pecls. The extraction temperature-eposed poweramplitude, time and solid-liquid ratio were optimized for CE. MAE and UAE, respectively using the Bos-Behnken design. The independent variables for standardizing pectin extraction conditions significantly influenced yield. The highest pectin yield of 32.17% was attained using UAE, whilst MAE and CE produced yields of 16.56% and 19.61%, respectively. The pectin acquired under optimal conditions was characterized using VAE, williar MAD. Fourier transform infrared spectroscopy (FTIR), scanning electron microscopy (SEM) and chemical analysis. The findings indicate that MAE and UAE possess the capability for the effective extraction of pectin-rich extracts for diverse arcelications.

A further objective was to focus on iron deficiency, a global health concern, by creating a functional element from pectin derived from Assam lemon and enhancing iron content through the pectin iron complex (PC). Pectin was incubated with iron chloride hexalydrate (0.90–1.80 mM) for 180 hours to optimize the complexation conditions, determining its optimum value as 1.36 mM. The PIC was analyzed utilizing FTIR, XRD, SEM, rheological, thermal and chemical assessments. The bioavailability of iron and its absorption in the PIC were evaluated by in vitro simulated digestion and Caco-2 cell monolayers. The bioaccessible iron octotent in the produced PIC throughout the intestine phase was 5.344.016%, which was minimal in pectin. The bioaccessible iron absorption in the PIC was determined to be 2.93±0.03%.

Moreover, the developed PIC was used in the formulation of fruit leather and tested its shelf-life stability. The application of a mixture design approach to develop an optimal PL formulation by using pectin complex (PIC) along with princapple pulp and sugar was used. From mixture design, sixteen experimental runs were conducted to evaluate the effects of independent variables on the antioxidant activity, total phenolic content, browning index and sensorial acceptance. The optimal PL was prepared with the composition of pincapple piot (POSS9% www.) FC (L1833% eww) and sugar (7.57% w/w). To further investigate its shelf life, the optimum PL was packed and kept for 35 days at three distinct temperatures (4°C, 15°C, and 25°C). Every seven days, moisture content, pH, water activity, browning index, solal phenolic content, antioxidant activity, texture, browning index and microbal studies in PL were examined. Based on the storage studies, PL

Valorization of Pectin rich Assam lemon (Citrus limon) Peel Waste for Application in Food System

by Soumya Singhal

Submission date: 07-Mar-2025 11:06AM (UTC+0530)

Submission ID: 2572561283

File name: lemon_Citrus_limon_Peel_Waste_for_Application_in_Food_System.pdf (7.98M)

Word count: 34521 Character count: 181932

Valorization of Pectin rich Assam lemon (Citrus limon) Peel Waste for Application in Food System

ORIGINALITY REPORT					
8% SIMILARITY INDEX		4% INTERNET SOURCES	7% PUBLICATIONS	3% STUDENT	PAPERS
PRIMA	RY SOURCES				
1	Submitte Student Paper	ed to University	of the West I	ndies	<1%
2	Derong Lin, Lijuan Xiao, You Wen, Wen Qin, Dingtao Wu, Hong Chen, Qing Zhang, Qiuting Zhang. "Comparison of apple polyphenolgelatin binary complex and apple polyphenolgelatin-pectin ternary complex: Antioxidant and structural characterization", LWT, 2021 Publication				
3	Safa Karaman, Mustafa Tahsin Yilmaz, Gokturk Ozturk, Ferhat Yuksel, Ömer Said Toker, Mahmut Dogan. "Characterization of Grape Molasses/Sesame Paste/Honey Blends: Multiple Response Optimization of Some Physicochemical, Bioactive, Viscoelastic and Sensory Properties", Journal of Food Process Engineering, 2016				<1%
4	Submitted to Panjab University Student Paper				<1%
5	i-scholar.in Internet Source				<1%
6	api-depo	ositonce.tu-berl	in.de		<1%
7	pmc.nck	oi.nlm.nih.gov			<1%

of Food Science, 7/1993

Publication

Wenhong Gao, Yangping Huang, Ruixue He, Xin-an Zeng. "Synthesis and characterization of a new soluble soybean polysaccharide-iron(III) complex using ion exchange column", International Journal of Biological Macromolecules, 2018

Publication



Exclude quotes

On

Exclude matches

< 14 words

<1%

Exclude bibliography