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Sensory

Composition

Sensory

Evaluation

And

Production

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Evaluation And
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**Comparative
sensory and
proximate
evaluation of ...**
investigated for their

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proximate

composition, sensory
evaluation and some
physical properties.

Physical

characteristics of the
components of the
studied mango fruits

Results in table 1

show the mass of the
fruit varieties and their
percentage

composition. For fruit
mass, the highest

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Composition

value was recorded in

JM (264.82 ± 0.02 g),

Evaluation And

Production

Proximate

Composition

Sensory Evaluation

And

respectively were

prepared. The effect

of the soy flour

supplementation on

the proximate

composition and

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nutritive values of the blends were evaluated. “Agidi”, a maize based fermented food product produced from the blends were subjected to sensory evaluation. The result shows higher protein

PROXIMATE, PHYTOCHEMICAL, AND SENSORY

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Composition
**EVALUATION OF
“UZA ...**

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**Proximate
Composition and
Sensory Qualities of
...**

PROXIMATE,
PHYSICOCHEMICAL
AND SENSORY

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Sensory
Production

EVALUATION OF
ICE CREAM FROM
BLENDS OF COW
MILK AND
TIGERNUT (*Cyperus
esculentus*) ... The
proximate
composition showed
that sample B (50%
cow milk and 50%
tigernut milk ice
cream) had the
highest percentage
crude ... proximate

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Composition
and sensory
properties of ice
cream from blends of
the cow and

**Glycemic Index,
Proximate and
Sensory Analysis of**

...

proximate
composition and
sensory evaluation
were determined. The
proximate

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composition showed that 40% breadfruit flour blend had highest protein content (1.39%). The value for 100% wheat flour was 1.05%, while that of breadfruit flour only was 1.31%; this showed that

**(PDF) Sensory
evaluation and
proximate**

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Composition

composition of rock

Sensory

...

Proximate And

composition and

sensory evaluation of
candies were

determined. Protein

content ranged from

6.48 to 7.35%, fat

content from 26.55 to

29.27%, ash content

from 1.48 to

Proximate

Page 13/35

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Composition

composition

Sensory

micronutrient and

Evaluation And

sensory properties

Production

Following collection of the meat, samples were trimmed of subcutaneous fat, peripheral muscles and epimysium. The loin eye muscle samples were then divided for color coordination and pH

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Composition
analysis, physico-
chemical attributes,
sensory evaluation
and proximate
composition analysis.

**Proximate
composition and
some physical
attributes of ...**

Proximate
Composition, Mineral
Content and Fatty
Acids Analyses of

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Composition

Sensory

Evaluation And

Protection

Aromatic and ... The proximate

composition of grain

samples of different

aromatic and non-

aromatic rice ... A.C.

Oyewole Effect of

cooking and soaking

on physical

characteristics,

nutrient composition

and sensory

evaluation of

indigenous rice and

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Composition
foreign rice ...
Sensory

**Proximate And
composition and
sensory evaluation
of root and ...**

Sensory evaluation
was carried out by
sixteen trained
panellists on various
attributes such as
clarity, colour,
viscosity, odour,
flavour, spritz and

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Composition

finish. Independent
't' test confirmed that

all the sensory

attributes of the PSP

wine scored closely
(within 10% variation)

to that of a

commercial grape

wine. The red wine

produced contains ...

Proximate

composition and

sensory evaluation

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PDF Proximate
Composition
of ...

Formulation, sensory
evaluation, proximate
composition and
storage stability of
cassava strips
produced from the
composite flour of
cassava and cowpea

**Nutritional
composition of
“gari” analog
produced from ...**

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Proximate

composition

micronutrient and

sensory properties of

complementary food

formulated from

fermented maize,

soybeans and carrot

flours Lucretia I.

Barber, Patience C.

Obinna-Echem and

Enobong M. Ogburia

Department of Food

Science and

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Technology, Rivers
State University of
Science and And
Technology, P. M. B.,
5080, Port

**An Assessment of
the Functional
Properties,
Proximate ...**

2.3. Analyses 2.3.1.
Proximate
Composition The
proximate

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Composition

Sensory

Evaluation And

Production

composition of the kuli-kuli samples was analyzed for moisture, ash, fat, protein and crude fibre using the recommended methods of

Association of Official Analytical Chemist [13] while Anthrone reagent method reported by Osborne and Voogt [14] was used to determine the

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Composition

total carbohydrate.

Sensory

Production And

Composition and

Sensory Properties

of “Kuli-Kuli ...

The major objective of

this research is to

evaluate the

proximate

composition, sensory

attribute and the

glycemic index (GI) of

bread produced from

Bookmark File PDF Proximate Composition

flour blends of wheat,
soybean and carrot.

1.3.2 Specific Research Objectives.

To assess the
proximate
composition of the
bread produce from
flour blends of wheat,
soybean and carrot.

Sensory Evaluation and Proximate Composition of Rice

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Composition
Based ...

Physicochemical properties of gari analog produced from coprocessing of Cassava (*Manihot esculenta* Crantz) and Cocoyam (*Colocasia esculenta*) were investigated. Cassava tuber and cocoyam were coprocessed at different percentages before frying

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Composition

separately. Proximate composition, mineral content, antinutritional factors, and sensory evaluation of various samples were determined.

Proximate Composition, Mineral Content and Fatty Acids ...

Sensory evaluation showed that there

Bookmark File PDF Proximate Composition

were significant differences in the samples examined

Keywords: Gari, Bambara-groundnut, proximate composition, sensory evaluation,

Rheological value. 1. Introduction Cassava (*Manihot esculenta* crantz) provides energy as a dominant staple food crop of

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Composition
great
Sensory

**CHEMICAL AND
COMPOSITION AND
SENSORY
EVALUATION OF
CANDIES ...**

Comparative sensory
and proximate
evaluation of
spontaneously
fermenting kunu-zaki
made from
germinated and

Bookmark File
PDF Proximate
Composition

ungerminated

Sensory
composite cereal

grains. Solakunmi O

Oluwajoba, Felix A

Akinyosoye, and

Olusegun V Oyetayo

... This study

evaluated the sensory

properties, proximate

composition, ...

**Proximate
composition,
nutritive and**

Page 29/35

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Composition

sensory properties

of ...

Proximate And

composition and

sensory evaluation of

root and tuber

composite flour

noodles P.T. Akonor

1*, C. Tortoe , E.S.

Buckman and L.

Hagan1 Abstract:

Noodles are popular

convenient wheat-

based food consumed

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Composition
Sensory
Evaluation And
Production

throughout the world.
In this study, different
proportions (50, 60,
and 70%) of
cocoyam, plantain,

**PROXIMATE,
PHYSICOCHEMICAL
AND SENSORY
EVALUATION OF
ICE ...**

Sensory Evaluation
and Proximate
Composition of Rice

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Composition

Based Traditional

Sensory
Food Products of

Evaluation And
India A. Lavanya* and

Boora Pinky

Department of Foods

and Nutrition, CCS

Haryana Agricultural

University, Hisar,

125004, Haryana.,

India *Corresponding

author A B S T R A C

T Article Info

Accepted: 15

Introduction

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Composition

management, blood
sugar level balance

and Evaluation And

Production

Formulation,

sensory evaluation,

proximate

composition and ...

Proximate,

phytochemical, and

sensory evaluation of

“uza-

akwuagworagwo”

traditional food were

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investigated using
standard methods.

Proximate Composition

result revealed the presence of moisture ($10.00 \pm 1.90\%$), crude fiber ($17.87 \pm 1.10\%$), and crude protein ($39.81 \pm 2.84\%$).

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