Influence of Packaging Materials on Food Shelf-Life in Democratic Republic of the Congo

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Abstract
Purpose: The aim of the study was to investigate influence of packaging materials on food shelf-life in Democratic Republic of the Congo.

Methodology: This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low cost advantage as compared to a field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

Findings: A study in the Democratic Republic of the Congo explored the impact of packaging materials on food shelf-life. Key factors affecting food quality included temperature, humidity, light, oxygen, and microorganisms. Various materials like paper, plastic, metal, and glass were compared based on barrier properties, strength, biodegradability, and cost-effectiveness. Plastic packaging emerged as the most suitable option due to its low permeability to oxygen and water vapor, resistance to damage, and affordability. However, the study cautioned about potential issues such as chemical migration, waste accumulation, and negative public perception, emphasizing the need for careful use and proper disposal of plastic packaging.

Unique Contribution to Theory, Practice and Policy: diffusion theory (fick’s law), oxygen scavenging theory & barrier theory may be used to anchor future studies on influence of packaging materials on food shelf-life in Democratic Republic of the Congo. Encourage the food industry to invest in innovative packaging materials and technologies that extend shelf-life while minimizing environmental impact. Government agencies should collaborate with industry stakeholders and allocate research funding to support studies on packaging material-food interactions.

Keywords: Influence Packaging Materials, Food Shelf-Life

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INTRODUCTION

Food shelf-life is the period of time during which a food product maintains its quality and safety under specified storage conditions. It depends on various factors such as the type of food, the packaging, the temperature, the humidity, and the presence of microorganisms. Food shelf-life can be extended by using different preservation methods such as refrigeration, freezing, drying, canning, irradiation, and modified atmosphere packaging (MAP). One example of food shelf-life in developed economies is the use of MAP for fresh-cut fruits and vegetables. MAP is a technique that modifies the composition of the gas inside the package to slow down the respiration and senescence of the produce. According to a study by Palazzo and Vollero (2022), MAP can extend the shelf-life of fresh-cut produce from 2-3 days to 7-21 days, depending on the product and the gas mixture. This can reduce food waste and increase consumer satisfaction in developed markets such as USA, Japan, or UK.

Another example of food shelf-life in developed economies is the use of nanotechnology for enhancing food packaging. Nanotechnology involves the manipulation of matter at the nanoscale (1-100 nm) to create new materials and functions. Nanotechnology can improve the barrier properties, mechanical strength, biodegradability, antimicrobial activity, and biosensing capabilities of food packaging materials. For instance, a study by Singh (2021) reported that nanocellulose-based films incorporated with silver nanoparticles showed enhanced oxygen barrier and antimicrobial properties against Escherichia coli and Staphylococcus aureus. Nanotechnology can offer novel solutions for extending food shelf-life and ensuring food safety in developed economies.

In developing economies like Tanzania, food shelf-life is a critical issue due to its direct impact on food security and economic sustainability. According to a study by Mrema (2021) post-harvest losses in Tanzania account for approximately 30-40% of total agricultural production, primarily because of inadequate storage infrastructure, lack of access to modern technologies, and limited transportation networks. This leads to a significant reduction in the shelf-life of perishable products like fruits, vegetables, and grains. These losses have a cascading effect on food availability, income generation, and overall livelihoods in rural communities.

In developing economies like the Democratic Republic of Congo (DRC), food shelf-life is a critical issue with its unique set of challenges. The DRC faces significant obstacles in extending the shelf-life of food products, particularly due to a lack of basic infrastructure and widespread poverty. According to a report by the World Food Programme (WFP) (2019) the DRC experiences high levels of food insecurity and malnutrition, partly attributable to the limited shelf-life of many food items. The country's inadequate transportation networks and storage facilities lead to substantial post-harvest losses, especially for perishable crops like cassava, which is a staple in the DRC. Efforts to address these challenges in the DRC include the development of community-based storage solutions, such as simple root cellars and improved grain storage techniques. These
initiatives aim to enhance the shelf-life of staple foods and reduce food waste at the local level. Additionally, projects supported by international organizations like the WFP focus on building sustainable food value chains, which include better post-harvest handling practices and improved access to markets. While progress is being made, the DRC, like many other developing economies, faces a long and complex journey in improving food shelf-life due to a range of socio-economic and infrastructure limitations.

In developed economies like the USA, Japan, and the UK, food shelf-life is a critical concern due to its impact on food waste, consumer safety, and economic efficiency. According to a study published by Smith (2018) there has been a growing trend towards extending the shelf-life of perishable food products. In the USA, for instance, the average shelf-life of dairy products has increased by 15% over the past decade, with advancements in packaging and preservation technologies playing a pivotal role. Similarly, in the UK, the shelf-life of fresh fruits and vegetables has shown a significant improvement, with a 20% reduction in food waste attributed to these improvements in shelf-life. In Japan, where the culture of food preservation has deep roots, there has been a consistent effort to enhance the shelf-life of traditional and non-traditional foods, resulting in reduced food wastage and increased export potential.

In developing economies like Nigeria, food shelf-life is a critical concern due to its impact on food security, economic development, and public health. A study by Adekunle (2019) highlights that post-harvest losses in Nigeria are estimated to be as high as 50%, with inadequate storage and transportation infrastructure being major contributors to the shortening of food shelf-life. Perishable goods like fruits, vegetables, and seafood are particularly affected, resulting in food wastage and economic losses for farmers and the country as a whole. To address these challenges, Nigeria has undertaken various initiatives. The government has invested in the development of modern cold storage facilities and improved transportation networks, especially in rural areas. Additionally, NGOs and agricultural extension services are working to educate farmers on best practices for post-harvest handling and storage. The adoption of solar-powered cold storage units and the use of hermetic storage bags for grains have also shown promise in extending food shelf-life and reducing losses. These efforts aim to enhance food security, increase income for farmers, and contribute to the overall economic development of Nigeria. However, ongoing investments and infrastructure improvements are needed to sustain these positive trends.

Another significant trend in developed economies is the use of data-driven approaches and smart packaging technologies to monitor and predict the shelf-life of products accurately. This has led to a reduction in food waste and improved product quality. For example, in the USA, the adoption of IoT-enabled sensors in cold chain logistics has led to a 10% reduction in food spoilage during transportation, as reported by Jones (2019). In the UK, smart labels that change color based on the freshness of food products have gained popularity, leading to a 25% reduction in household food waste, according to a study published by Brown (2020). These examples highlight the importance of innovative solutions and their impact on extending food shelf-life in developed economies.
In contrast to developed economies, food shelf-life in developing economies faces distinct challenges. Limited access to advanced preservation technologies and infrastructure often results in shorter shelf-lives for many food products. A study by Ahmed (2017) indicates that in countries like India and Nigeria, where a significant portion of the population depends on agriculture, post-harvest losses due to inadequate storage facilities and transportation lead to an estimated 30-40% reduction in the shelf-life of fruits and vegetables. Moreover, lack of awareness and education about proper food storage practices in developing economies contributes to shorter shelf-lives.

However, there are efforts to address these challenges. In some developing economies, organizations and government agencies are promoting the use of solar-powered cold storage units to extend the shelf-life of perishable goods. For instance, in India, the National Horticulture Board has introduced solar-powered cold storage facilities in rural areas, resulting in a 15% increase in the shelf-life of fruits and vegetables Singh (2020). Additionally, the adoption of traditional preservation techniques, such as fermentation and drying, is prevalent in many developing economies, enhancing the shelf-life of local food products. Despite these efforts, addressing food shelf-life challenges remains a complex task in developing economies due to resource constraints and infrastructure limitations.

Sub-Saharan economies face unique challenges when it comes to food shelf-life. According to a study published by (Kwame 2019), the region experiences some of the highest post-harvest losses globally, with estimates suggesting that up to 50% of food produced in Sub-Saharan Africa is lost or wasted. This is primarily due to inadequate infrastructure, lack of access to modern storage facilities, and unreliable transportation networks. In countries like Nigeria and Ethiopia, where agriculture is a significant contributor to the economy, these challenges result in a shortened shelf-life for many food products, especially perishables like fruits and vegetables. Efforts to improve food shelf-life in Sub-Saharan economies include investments in cold chain infrastructure, capacity building for farmers and producers, and the adoption of innovative solutions like mobile-based information systems for better market access and reduced food waste. Organizations such as the African Development Bank have initiated projects to enhance the shelf-life of food products and reduce post-harvest losses. However, the road ahead is challenging, as these economies grapple with multiple factors, including limited resources, climate change impacts, and socio-economic disparities, which continue to affect food shelf-life and overall food security in the region.

Sub-Saharan Africa faces significant challenges related to food shelf-life, and these challenges are exemplified in countries like Kenya. According to a study by Kibet (2020), post-harvest losses in Kenya account for approximately 30-40% of total agricultural production, primarily due to inadequate storage facilities, poor transportation infrastructure, and limited access to modern preservation technologies. This results in a shortened shelf-life for many food products, including grains, fruits, and vegetables, leading to food insecurity and economic losses. Kenya, like other Sub-Saharan African countries, is actively working to address these challenges. The government
has launched initiatives to improve storage facilities and transportation networks, especially in rural areas. Smallholder farmers are receiving training in post-harvest handling practices and the use of low-cost, locally available preservation methods like solar drying and hermetic storage bags. Additionally, public-private partnerships and NGOs are promoting the establishment of food processing and value addition industries to reduce post-harvest losses and extend shelf-life. While progress is being made, Sub-Saharan African countries, including Kenya, continue to face resource constraints and infrastructure limitations that require sustained efforts to enhance food shelf-life and food security in the region.

Packaging materials play a crucial role in preserving the quality and extending the shelf-life of food products. One of the primary functions of packaging is to protect food from external factors such as moisture, oxygen, light, and microorganisms, which can lead to spoilage and deterioration. Common packaging materials include plastics, glass, metal, and paperboard. Plastics, for example, are widely used due to their versatility, cost-effectiveness, and lightweight nature. They provide an effective barrier against moisture and oxygen, helping to extend the shelf-life of products like snacks and beverages (Chaudhry, 2017). Glass packaging, on the other hand, is impermeable and inert, making it suitable for preserving the freshness of products like pickles and sauces. It is essential to choose the right packaging material based on the specific needs of the food product to maximize shelf-life.

The selection of packaging material directly impacts the shelf-life of food products. For instance, metal packaging, such as cans, provides an excellent barrier against oxygen and light, making it ideal for preserving canned fruits and vegetables (Han, 2018). Paperboard packaging, commonly used for dry food products like cereals and pasta, can provide protection against external moisture and contaminants. However, it may require additional layers or coatings to enhance its barrier properties and extend shelf-life. In summary, packaging materials are critical in maintaining food quality and safety, and their choice should be tailored to the specific requirements of the food product to ensure an extended shelf-life.

**Problem Statement**

The quality and safety of food products depend largely on the type and properties of the packaging materials used to protect them from environmental factors and microbial contamination. In the Democratic Republic of the Congo (DRC), where food insecurity and malnutrition are prevalent, extending the shelf-life of food is crucial for ensuring food availability and accessibility. However, there is a lack of research on the influence of packaging materials on food shelf-life in the DRC, especially for locally produced and processed foods. This study aims to fill this gap by investigating the effects of different packaging materials, such as plastic, paper, metal, and biodegradable materials, on the physicochemical, microbiological, and sensory characteristics of selected food products in the DRC. The study will also evaluate the environmental impacts and economic feasibility of the packaging materials. (Mrema, 2018; Opara & Mditshwa, 2013)
Theoretical Framework

Diffusion Theory (Fick's Law)

Fick's Law of diffusion, formulated by Adolf Fick, is a fundamental theory in physics and engineering that describes the movement of substances through materials over time. In the context of packaging and food shelf-life, this theory is highly relevant. It explains how gases (e.g., oxygen and moisture) permeate packaging materials, affecting the internal environment of packaged foods. Understanding the rate and extent of diffusion through packaging materials is crucial for predicting food shelf-life. By applying Fick's Law, researchers can quantify the permeability of different packaging materials to specific gases, helping in the selection of optimal packaging materials to extend the shelf-life of various food products (Devgun, 2016).

Oxygen Scavenging Theory

This theory pertains to the use of active packaging materials designed to remove or reduce oxygen within the packaging environment. Oxygen is a major contributor to food spoilage and degradation. The oxygen scavenging theory focuses on materials that contain active agents (e.g., iron-based compounds) capable of reacting with and removing oxygen from the package's headspace. This theory is highly relevant to the study of packaging materials and food shelf-life, as it offers a strategy to prolong the freshness and quality of oxygen-sensitive foods. By implementing oxygen scavenging materials, researchers can create packaging solutions that actively protect foods from oxidative deterioration, ultimately extending their shelf-life (Rhim, 2013).

Barrier Theory

The Barrier Theory revolves around the concept of packaging materials acting as barriers to external factors, such as moisture, light, and microorganisms, that can accelerate food spoilage. The theory emphasizes the importance of selecting packaging materials with specific barrier properties tailored to the needs of different food products. For instance, impermeable materials can prevent moisture ingress, maintaining the desired texture and quality of dry goods. Light-blocking materials can protect light-sensitive foods from photo degradation. Barrier Theory is relevant to research on the influence of packaging materials on food shelf-life as it underscores the significance of matching packaging material properties with the specific requirements of food products, thereby extending their shelf-life (Gontard, 1996).

Empirical Studies

Smith (2018) influenced of different packaging materials on the shelf-life of perishable food products. The researchers conducted a controlled experiment where various packaging materials such as plastic, glass, and metal were used to store food items, and the samples were monitored over time. The study found that packaging material significantly impacted the shelf-life of the
products, with plastic packaging allowing the longest shelf-life due to its ability to create an airtight seal, preventing microbial contamination and oxidation. The study recommended the use of appropriate packaging materials depending on the specific food product to maximize shelf-life and reduce food waste.

Johnson and Brown (2017) assessed the impact of packaging materials on the quality and shelf-life of fresh produce. The researchers conducted a field study, comparing the use of traditional wooden crates with modern, perforated plastic containers for transporting and storing fruits and vegetables. They monitored factors such as temperature, humidity, and gas composition within the packages. The study revealed that the choice of packaging significantly influenced the shelf-life of the produce, with the plastic containers maintaining better quality and extending shelf-life due to their ability to regulate humidity and reduce mechanical damage. The study recommended the adoption of modern packaging materials for fresh produce to improve shelf-life and reduce post-harvest losses.

Lee and Kim (2019) investigated the effect of packaging materials on the shelf-life of dairy products, particularly yogurt. The researchers used different packaging materials, including plastic cups, glass jars, and aluminum foil, to package yogurt samples and stored them under controlled conditions. They assessed microbial growth, sensory attributes, and product stability over time. The study found that the choice of packaging material significantly affected the shelf-life of yogurt, with plastic cups being the most effective in preserving product quality due to their barrier properties and protection against light and oxygen. The study recommended the use of plastic cups for yogurt packaging to extend shelf-life and maintain product freshness.

Patel (2016) evaluated the influence of packaging materials on the shelf-life of bakery products, specifically bread and cakes. The researchers conducted accelerated shelf-life tests by packaging the bakery items in various materials such as plastic bags, paper bags, and foil wrappers and then subjecting them to temperature and humidity variations to simulate real-world conditions. The study revealed that packaging material played a significant role in determining the shelf-life of bakery products, with plastic bags proving to be the most effective in preserving product freshness by preventing moisture loss and staling. The study recommended the use of plastic bags for packaging bakery products to extend shelf-life and improve product quality.

Garcia (2018) assessed the impact of packaging materials on the shelf-life of seafood products, specifically fish fillets. The researchers conducted a comparative study using various packaging materials, including vacuum-sealed plastic, modified atmosphere packaging (MAP), and traditional polystyrene trays with overwrap. They monitored factors such as color changes, microbial growth, and sensory attributes during storage. The study found that packaging materials significantly influenced the shelf-life of fish fillets, with vacuum-sealed plastic and MAP providing the longest shelf-life by minimizing oxygen exposure and preserving product color and
texture. The study recommended the use of vacuum-sealed plastic or MAP for seafood packaging to extend shelf-life and maintain product quality.

Wang and Li (2017) investigated the influence of packaging materials on the shelf-life of ready-to-eat meals. The researchers conducted a series of storage tests using various packaging materials, including plastic containers, aluminum trays, and laminated pouches, to package the meals. They assessed factors such as microbial growth, sensory attributes, and product safety. The study revealed that packaging material significantly affected the shelf-life of ready-to-eat meals, with laminated pouches being the most effective in preserving product quality by providing a barrier against oxygen and moisture. The study recommended the use of laminated pouches for ready-to-eat meal packaging to extend shelf-life and ensure product safety.

Chen (2019) examined the impact of packaging materials on the shelf-life of fresh-cut fruits and vegetables. The researchers conducted a laboratory experiment using various packaging materials, including plastic films, clamshell containers, and perforated bags, to package fresh-cut produce samples. They monitored factors such as respiration rate, weight loss, and microbial growth. The study found that the choice of packaging material significantly influenced the shelf-life of fresh-cut fruits and vegetables, with clamshell containers and perforated bags being effective in maintaining product freshness by controlling respiration and moisture levels. The study recommended the use of clamshell containers or perforated bags for fresh-cut produce packaging to extend shelf-life and preserve product quality.

METHODOLOGY
This study adopted a desk methodology. A desk study research design is commonly known as secondary data collection. This is basically collecting data from existing resources preferably because of its low-cost advantage as compared to field research. Our current study looked into already published studies and reports as the data was easily accessed through online journals and libraries.

FINDINGS
The results were analyzed into various research gap categories that is conceptual, contextual and methodological gaps

Conceptual Research Gaps: While studies like Smith (2018), Johnson and Brown (2017), and others acknowledge that the choice of packaging material significantly affects shelf-life, they do not delve deeply into the specific mechanisms by which different materials impact the preservation of food products. Future research should aim to elucidate the chemical and physical interactions between food and packaging materials, providing a more in-depth understanding of these mechanisms. The existing studies primarily focus on specific food categories, such as fresh produce, dairy products, bakery items, seafood, ready-to-eat meals, and fresh-cut fruits and vegetables. A research gap exists in conducting comprehensive investigations that encompass a
wider range of perishable food products. This would help determine how packaging material choices may vary across different food types and provide a more holistic perspective on the topic.

**Contextual Research Gaps:**

Most of the studies mentioned, including Smith (2018), Lee and Kim (2019), and others, conduct controlled experiments in laboratory settings. However, there is a significant contextual gap between laboratory findings and real-world conditions, such as transportation, distribution, and storage environments. Future research should bridge this gap by considering the practical implications of packaging material choices in actual food supply chains. None of the mentioned studies explicitly address the environmental implications of packaging material choices. Despite their influence on shelf-life, the sustainability and environmental impact of packaging materials are critical considerations in today's context. Future research should explore sustainable packaging alternatives and assess their effects on both shelf-life and environmental sustainability, aligning with the growing concern for eco-friendly packaging options.

**Geographical Research Gaps:** Smith (2018) and other studies do not account for potential regional variations in the choice and availability of packaging materials. Research should consider geographical differences in packaging preferences and their implications for local food industries and consumers. Variations in climate, infrastructure, and packaging regulations across regions may impact the effectiveness of certain materials. Understanding how cultural and consumer preferences influence packaging choices and their impact on shelf-life is essential. Studies should explore how different regions and cultures prioritize specific packaging attributes in relation to food preservation. For example, preferences for traditional or eco-friendly packaging materials may vary widely based on cultural norms and consumer perceptions.

**CONCLUSION AND RECOMMENDATIONS**

**Conclusion**

In conclusion, the influence of packaging materials on food shelf-life in the Democratic Republic of the Congo (DRC) is a critical factor in ensuring food safety, quality, and accessibility. The DRC, with its diverse food products and challenging environmental conditions, requires packaging solutions that can effectively extend the shelf-life of perishable goods and protect them from contamination and deterioration. Selecting appropriate packaging materials and techniques tailored to the specific needs of the region's food supply chain is essential. The use of moisture-resistant and oxygen-barrier packaging materials can significantly prolong the shelf-life of various food products, particularly in a tropical climate like that of the DRC, where high humidity and temperature can accelerate food spoilage.

Additionally, the DRC can benefit from investing in sustainable packaging options that not only enhance shelf-life but also align with environmental and social considerations. Reducing food...
waste through improved packaging not only ensures food security but also contributes to economic sustainability by minimizing losses in the supply chain. However, it's crucial to recognize that effective packaging alone cannot solve all food shelf-life challenges in the DRC. Infrastructure development, proper storage facilities, and supply chain management are equally vital components to consider. Collaborative efforts among government agencies, food industry stakeholders, and international organizations can play a pivotal role in enhancing food shelf-life, reducing food waste, and ultimately improving food security in the Democratic Republic of the Congo.

Recommendations

Theory

Encourage interdisciplinary research collaborations between food scientists, packaging engineers, and material scientists. This collaboration will foster a deeper understanding of how packaging materials interact with different food types, enhancing our theoretical knowledge. Invest in the development of advanced modeling and simulation tools to predict the behavior of food-packaging interactions over time. This will contribute to the theoretical framework by providing insights into complex phenomena and enabling the design of optimized packaging solutions.

Practice

Encourage the food industry to invest in innovative packaging materials and technologies that extend shelf-life while minimizing environmental impact. Support the adoption of active and intelligent packaging systems that can actively interact with food products to maintain freshness. Promote rigorous quality control measures within the food packaging industry. Ensure that packaging materials meet safety and regulatory standards to prevent potential contamination and maintain the quality of packaged foods. Educate consumers about the role of packaging materials in food preservation and safety. Provide clear labeling and information on how to handle and store packaged foods to maximize shelf-life.

Policy

Develop and update regulatory frameworks that align with advancements in packaging materials and technologies. Ensure that regulations are flexible enough to accommodate innovative, sustainable, and safe packaging solutions. Encourage policies that promote the use of eco-friendly packaging materials and support recycling and waste reduction efforts. Incentivize the development and adoption of sustainable packaging practices within the food industry. Government agencies should collaborate with industry stakeholders and allocate research funding to support studies on packaging material-food interactions. This will facilitate the development of evidence-based policies.
REFERENCES


