Comparative Studies of Two Developed On-farm Solar Dryers for Vegetables

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Authors’ contributions

This work was carried out in collaboration among all authors. Authors SAO designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript, revised the work and made necessary corrections. Authors YAU, SIO and AMS managed the statistical analyses of the study. Author BJJ managed the literature searches. All authors read and approved the final manuscript.

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ABSTRACT

This research work was carried out to provide local farmers with on-farm solar dryers to minimize post-harvest losses of vegetables. Two dryers (Mixed mode and Indirect mode on-farm solar dryers) were constructed using locally available materials. The dryers basically consist of a blower, a collector area and a drying chamber. Aluminum sheet is placed inside the collector which serves as the absorbing material. An electrical axial fan was placed before the air duct to supply air responsible for forcing heated air to blow over the vegetables to be dried. Incorporated in the drying chamber are trays which provide a platform where the products to be dried were spread evenly. Transparent polythene material of 0.2 mm thickness with wooden frame was used as cover for the dryers. The dryers were evaluated to determine drying time and performance efficiencies, using Baobab leaves, Tomato and Okra slices as test crops. Collected data were analyzed using Statistical Analysis Software (SAS). The effects of variation of the independent factors were

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verified using Analysis of variance (ANOVA) at 1% and 5% levels of significant. Mean separation was carried out on significant factors using Duncan Multiple Range Test (DMRT). The results obtained showed the performance of the developed dryers, which indicates that drying time of mixed mode on-farm solar dryer stood at 56 hrs and 46 hrs while that of the indirect mode dryer was 76.67 hrs and 57 hrs and that of open sun drying was 154 hrs and 127 hrs for tomato and okra slices respectively. Results obtained showed that average system drying, energy collection and pick up efficiencies for the three test crops were 16.35%, 21.1% and 8.05% for mixed mode dryer respectively and 28.63%, 45.3% and 0.3% for indirect mode dryer, respectively. From the results obtained the mixed mode dryer dried all the products faster while indirect mode has superior energy efficiencies.

Keywords: Vegetables; on-farm; mixed mode; indirect mode; dryers.

NOMENCLATURES

| MSD P1 | 1st tray from bottom in drying chamber of the mixed mode dryer |
| MSD P2 | 3rd tray from bottom in the drying chamber of the mixed mode dryer |
| MSD P3 | 5th tray from bottom in the drying chamber of the mixed mode dryer |
| ISD P1 | 1st tray from bottom in drying chamber of the indirect mode dryer |
| ISD P2 | 3rd tray from bottom in the drying chamber of the indirect mode dryer |
| ISD P3 | 5th tray from bottom in the drying chamber of the indirect mode dryer |
| OSD | Open sun drying |

1. INTRODUCTION

Fresh vegetables are important foods both from economic and nutritional point of view. Vegetable of all types are valuable part of our diet. They play an important role in maintaining general good health owing to the presence of mineral elements and vitamins [1]. Many vegetables are highly seasonal in nature, they are available in abundance at a particular season and sometimes result in market glut, while at off-season they become very scarce and expensive.

Statistics indicates that the production level of tomato as at 2018 in Nigeria is approximately 3.91 million tones with the bulk of production credited to the Northern part of the country [2]. Okra production as at 2018 in Nigeria was approximately 2,033.129 tones, which makes Nigeria the second largest producer of Okra after India [2]. In the case of Baobab, it is a naturally occurring non timber forest plant found within the savanna area of northern part of Nigeria [3]. Baobab tree produces fresh leaves in abundance during the rainy season and sheds the leaves during the dry season.

Due to the perishable nature of fruits and vegetables, huge quantity of vegetables is lost within a short period. The post-harvest loss in fruits and vegetables in developing countries like Nigeria has been estimated to be about 45% [2]. This heavy loss has been attributed to inadequate post-harvest handling, lack of infrastructure, processing, marketing and storage facilities. Vegetables either fresh or processed are preserved by various methods, which include drying, canning, air-cooling and refrigerated storage. The choice of preservation method employed is normally dependent on availability of resources and facilities.

Drying is a major way of removing moisture from agricultural products to minimise post-harvest losses which can be achieved through open sun drying, hot air drying, freeze drying, and micro wave drying [4]. Traditionally on the farm, vegetables are dried by spreading the fresh products on mats, tarred roads or cemented floors. However, this method results in poor quality of dried vegetable products due to uncontrollable weather conditions, dust particles, and other contaminating substances. Aravindh [5] reported that products dried using solar dryers have good texture, color and nutritive content when compared with products dried using conventional open sun drying.

Despite the development of several solar dryers over the years, open sun drying is still prevalent due to non-availability of on-farm solar dryers, which are required to handle the large volume of fresh fruits and vegetable products at peak season. Products from open sun drying are seen in the market having dark and not easily acceptable colors especially in dried tomatoes, which might be as a result of long exposure of the products to ultraviolet radiations from the sun as mentioned by Vipin, et al. [6]. Large industrial dryers with less time of drying and high batch capacity are better options in reducing post-harvest losses of fruits and vegetables. However, these dryers are complex to operate and also
require huge capital to install and maintain. For these reasons, industrial dryers such as the belt conveyor dryer developed by Mehrdad and Majid [7] and a micro wave dryer developed by Gbenga, et al. [8], are out of reach of local farmers in Nigeria.

As reported by several authors [9-11] and several other researchers and from the preliminary study conducted, acceptability of any dried fruit or vegetable is dependent on physical appearance, taste and nutritional content of the product. These desirable qualities are mainly influenced by the drying method, drying temperature, relative humidity and solar radiation. In order to ensure the continuous availability of vegetables and to enable the farmers to produce high quality marketable products, we came up with the design of a mixed mode and an indirect mode on-farm forced convection solar dryers with adequate capacity, efficiency, easy to operate and affordable by local farmers/ local communities.

2. MATERIALS AND METHODS

2.1 Design of On-farm Solar Dryers for Vegetables

Designing is a very important aspect of engineering works, as such to design the on-farm solar dryers some considerations were necessary which include: Collector with high absorptive capacity that can be built on the floor of the farm, dryer with efficient means of air circulation and drying chamber that can accommodate 120 kg of sliced tomato per batch.

2.1.1 Basic theory

i. The amount of water to be removed from the crops is obtained from

\[ M_W = \frac{M_p(M_f - M_i)}{100 - M_f} \]  

Where,

- \( M_W \) = Amount of moisture to be removed (kg).
- \( M_p \) = Mass of product to be dried (kg).
- \( M_i \) = Initial moisture content of product to be dried (%)
- \( M_f \) = Final/ safe moisture content wet basis (%)

ii. Energy required to evaporate available moisture is given by,

\[ E = W_m C_p (T_2 - T_1) + I_w W_i \]  

Where,

- \( E \) = Collector useful energy gain (kJ), \( W_m \) = Weight of material to be dried (kg), \( C_p \) = Specific heat of material to be dried (kJ/kg), \( T_2 \) = temperature of air inside dryer (°C), \( T_1 \) = ambient air temperature (°C), \( I_w \) = Heat removal factor, \( W_i \) = weight of moisture to be removed (kg).

iii. Useful energy collection rate is calculated using,

\[ Q_u = F_R h_e I_n A_c \]  

Where,

- \( Q_u \) = Total useful energy collection rate (KJ/h), \( A_c \) = Collector area (m²), \( F_R \) = Heat removal factor, \( h_e \) = Effective transmittance and \( I_n \) = incident solar radiation (W/m²)

iv. Air flow rate adequate to blow the evaporated moisture is calculated using the relationship,

\[ Ma = \frac{q_u}{C_p(T_2 - T_1)} \]  

Where,

- \( Ma \) = Mass flow rate of air (kg/s), \( Qu \) = Useful energy gain flow rate (KJ/s) and \( C_p \) = Specific heat of air at T (KJ/Kg °C)

v. System drying efficiency (\( \eta_d \)) is given as

\[ \eta_d = \frac{M_m H_f}{I_A c t} \]  

Where,

- \( \eta_d \) = System drying efficiency,
- \( M_m \) = mass of evaporated moisture (kg)
- \( h_o \) = latent heat of vaporization (kJ/kg)
- \( A_c \) = surface area of the collector (m²)
- \( I \) = insolation on collector surface (W/m²) and \( t \) = time taken to evaporate the moisture (s).

vi. Collector efficiency (\( \eta_c \)) given as the ratio of useful heat gain over any time period to the incident solar radiation over same period. It is expressed as:

\[ \eta_c = \frac{m C_p (T_o - T_1)}{A_c I} \]  

Where,

- \( \eta_c \) = collector efficiency,
- \( m \) = total mass of air (kg),
- \( C_p \) = specific heat of fluid (J/kg°C),
- \( T_o \) = air temperature
temperature at collector outlet (°C) and $T_i =$ air temperature at collector inlet (°C).

vii. Pick-up efficiency for indirect mode solar dryer ($\eta_p$) given as a ratio of the moisture picked up by the air in the drying chamber to the theoretical capacity of the air to absorb moisture. For indirect cabinet dryers, it can be expressed as:

$$\eta_p = \frac{h_0 - h_i}{h_{as} - h_i}$$

(7)

Where,

$\eta_p =$ pick-up efficiency for indirect mode solar dryer, $h_0 =$ absolute humidity of air leaving drying chamber, $h_i =$ absolute humidity of air entering drying chamber and $h_{as} =$ adiabatic saturation humidity of air entering the dryer.

viii. Pick up efficiency for mixed mode solar dryer is expressed by the following

$$\eta_p = \frac{M_0 - M_t}{Vp(t)(h_{as} - h_i)}$$

(8)

Where;

$\eta_p =$ Pick up efficiency for mixed mode solar dryer, $M_0 =$ mass of commodity at time $t=0$, (kg) $M_t =$ mass of commodity at time $t$, (kg) and $V =$ air flow rate (m$^3$s$^{-1}$), $P =$ air density (kgm$^{-3}$) and $t =$ drying time (sec), $h_{as} =$ adiabatic saturation humidity of air entering the dryer and $h_i =$ absolute humidity of the air entering the dryer.

2.2 Description of the Developed Dryers

Figs. 1 and 2 shows the schematic diagram of the developed mixed mode and indirect mode on-farm solar dryers for vegetables.

2.3 Construction Details

The constructed on-farm solar dryers are shown in Figs. 1 and 2. The materials used in the construction includes: 300x 200 x 150 mm cement blocks, cement, 2x2 planks (for structural and tray frames), transparent polythene, wire mesh, black paint, nails, zinc sheets and 0.7 mm aluminum sheets. Cement blocks were used to make foundation. The collector foundations measures 600.00 cm x 106.00 cm x 13.00 cm. The drying chamber foundation for the mixed mode dryer, measures 900.00 cm x 106.00 cm x 23.00 cm. The floor and side of the foundation was plastered with a mixture of cement, sand and water. The transparent polythene attached to a wooden frame was used as a glazing surface to cover the collector area and the drying chamber of the mixed mode dryer. Aluminium sheets of 0.7 mm thickness and painted black was used as the absorber material in the collector area. Planks were used to form a 150.00 cm x 120.00 cm x 100.00 cm frame for the drying chamber of the indirect mode dryer.

Fig. 1. Mixed mode on-farm solar dryer
Fig. 2. Indirect mode on-farm solar dryer

Fig. 3. Indirect mode on-farm solar dryer

Fig. 4. Mixed mode on-farm solar dryer

Zinc sheets painted black were then used to cover the frame of the indirect mode dryer. Door of the indirect mode dryer was constructed with wood measuring, 150.00 cm x 120.00 cm. Air ducts for conveying air from the blower to the collector surface was fabricated form gauge 18 mild steel sheet. The air ducts measures, 18.00 cm diameter inlet and 13.00 cm x 8.00 cm outlet to the collector. New clime axial fans were used as blowers for the two dryers. Provisions were made in the upper part of the indirect mode dryer and towards to end of the drying chamber of the mixed mode dryer for proper ventilation. The six trays each for the indirect mode and mixed mode dryer were made with wooden frame, 150 cm x 106 cm and wire mesh. The six trays of the indirect mode dryer were separated with a gap of 15.00 cm. Figs. 3 and 4 shows the pictorial view of the constructed on-farm solar dryers.

2.4 Experimental Procedures
The performance of the developed dryers was evaluated experimentally using the developed dryers and open sun drying using tomato, okra and baobab leaves as test crops. The following parameters were measured: (a) Radiation incident on the collector, (b) Air temperatures at various locations in the collector and dryer and (c) Relative humidity of air. To measure the amount of solar radiation, an IR digital pyrometer model HT-6889 with spectral response of 8–14 µm was used whereas, both temperature and humidity of air at various locations of the dryers were measured using a smart sensor Model WS-10-X4 with accuracy of ± 1°F were placed at the various points along the length of the dryers. All data were registered at an interval of 3 hrs. Drying test was started at 8am and stopped at 6 pm daily.
3. RESULTS AND DISCUSSION

Fig. 3 is the plot of the temperatures in hours (°C) versus local time (hrs) for performance evaluation of dryers under no load conditions. This gives a measure of the ability of the dryers to heat up ambient air. The ambient temperature as at March, 19 2017 when the experiment was carried out ranged from 24 to 36°C. It was observed that the air temperature of the mixed mode dryer is higher ranging from 25 to 55.9°C than that of the indirect mode dryer which ranged from 24 to 45.1°C, this is due to the fact that the drying chamber of the mixed mode dryer receives heat from both the collector and direct sun light, were as the drying chamber of the indirect mode dryer receives heat from the collector and slight heat through conduction from the zinc.

Fig. 6 is a plot of the drying characteristics of tomato under the mixed mode on-farm solar dryer and under open sun. Fresh tomato which was at 94% initial moisture content was observed to dry at constant rate until the moisture was reduced to about 40-60% moisture content wet basis. It can be observed that tomato slices in tray 1 of the mixed mode dryer (MSDP1) dried in 52 hrs while tomato slices in tray 3 and tray 5 dried in 58 hrs. However, tomato slices under open sun (OSD) took 147 hrs to dry. Tomato slices in tray 1 dried faster compared to tomato slices in tray 3 and 5 because products in tray 1 received more heat from the collector than those in tray 3 and 5. Drying tomatoes under the mixed mode dryer saves about 3 days, Česar, et al. [12] in their work stated that mass transfer in mixed mode is faster compared to indirect mode due to increase in heating of the samples in the mixed mode creating a difference in vapor pressure greater than in the indirect mode dryer. Fig. 7 is a plot of the drying characteristics of tomato under the indirect mode dryer. Fresh tomato slices in tray 1 (ISDP1) dried in 72 hrs which is faster when compared to those in tray 3 and tray 5, which both dried in approximately 79 hrs.
Fig. 7. Drying characteristics of tomato slices in indirect mode solar dryer for vegetables and open sun drying

Fig. 8 is a plot of the drying characteristics of okra slices in the mixed mode dryer. Fresh okra slices at 86% moisture content experienced an initial rapid moisture loss, afterwards the remaining drying period took place in falling rate state. Okra slices in tray 1 dried faster in 34 hrs than those in tray 3 and tray 5 which dried in 52 hrs each. However okra slices under open sun dried in 127 hrs.

Figs. 10 and 11 shows the drying characteristics of baobab leaves under mixed mode and indirect mode respectively. Generally baobab leaves dried in within a short period when compared to tomato and okra. However, the drying trend is similar to that of tomato and okra in that the leaves in tray 1 dried within a shorter period compared to those in tray 3 and 5. As at the time of preparing this research work little information exists about the drying of baobab leaves.

Table 1 shows the result of the drying parameters and the performance evaluation carried out on the developed on-farm solar dryers. Heat flow into the dryers was measured 72.07W/m². The drying rate for tomato slices stood at 30.50 g/day for the indirect mode dryer, 41.76 g/day for the mixed mode dryer and 15.18 g/day under open sun. This indicates the mixed mode dryer dries vegetables faster than the indirect mode dryer.
Fig. 9. Drying characteristics of okra slices in indirect mode solar dryer for vegetables and open sun drying

Fig. 10. Drying characteristics of baobab leaves in mix-mode solar dryer and open sun drying

Fig. 11. Drying characteristics of baobab leaves in indirect mode solar dryer and open sun drying
Table 1. Evaluated parameters of the dryers

| Parameter                      | Values obtained                                      |
|--------------------------------|-----------------------------------------------------|
| Heat flow into the dryers (Q/A)| 72.07 W/m²                                           |
| Drying Rate                    | 30.50 g/day: Indirect mode dryer                     |
|                                | 41.76 g/day: Mixed mode dryer                        |
|                                | 15.18 g/day: Open sun                                |
| Moisture Content               | 94% Tomato                                           |
|                                | 86% Okra                                             |
|                                | 64% Baobab                                           |
| Collector Area                 | 3.36 m²                                              |
| Drying Efficiency (Average)    | 26.3% (per day): Indirect dryer                      |
|                                | 16.3% (Per day): Mixed mode dryer                    |
| Collector Efficiency (Average) | 44.8% : Indirect dryer                               |
|                                | 21.2% : Mixed mode dryer                             |
| Pickup Efficiency (Average)    | 0.4% : Indirect mode dryer                           |
|                                | 8.1% : Mixed mode dryer                              |

The collector area was measured at 6.36 m². Average system drying efficiency for the Mixed mode dryer was 16.3% and that of the indirect mode dryer was 26.3%. These findings are in line with results obtained by Česar, et al. [4] In their research, they reported the range of drying efficiency lies between 6% to 20%, meanwhile a lower drying efficiency in mixed mode (5.47%) and in indirect mode (4.48%) was obtained by Česar, et al. [4] when they compared the thermal performance of a passive and a mixed-type solar dryer for tomatoes. From the above findings, the indirect mode dryer has a more satisfactory drying efficiency (26.3%), this shows a good level of air circulation within the drying chambers of the indirect mode dryer [13]. The indirect mode dryer also gave a higher collector efficiency of 44.8% as compared to the mixed mode dryer which has a collector efficiency of 21.2%. The efficiency of the solar collector of the indirect mode dryer in this work is similar to that obtained by Lakshmi, et al. [14], (52%). Variation of energy collection efficiency varies greatly due to a number of factors mostly uncontrollable as they are weather dependent (mainly irradiance and psychometric).

Pick-up efficiency recorded for both dryers were very low (8.1% and 0.4%) compared to the findings of Isaac and Sam (35%), [15]. This shows that the ability of the heated air in dryers to absorb moisture is underutilized. This means that air velocity is high as such the passing air has limited time lag to fully absorb moisture from the drying material.

4. CONCLUSION

A mixed mode and an indirect mode on-farm solar dryer for vegetables were designed and constructed successfully, using locally available materials. The mixed mode dryer achieved a highest drying chamber temperature of 55.9°C while the indirect mode dryer recorded a highest temperature of 45.1°C. Drying of tomatoes was achieved in an average time 56hrs and 76.67 hrs for mixed mode and indirect mode dryers respectively, while okra slices dried in 46 hrs and 57hrs in mixed mode and indirect mode dryers respectively. The mixed mode dryer dried all the products faster while indirect mode has superior energy efficiencies. System drying, collector and pick-up efficiencies stood at 16.6%, 21.2% and 8.1% for mixed mode dryer respectively and 26.3%, 44.8% and 0.4% for indirect mode dryer respectively. These developed dryers can be used by local farmers to dry excess vegetable products to reduce post-harvest losses.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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34
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