Performance of hybrid solar-biomass dryer

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Abstract
Drying of agriculture product is energy intensive and traditional open sun drying is associate with many problems. Use of solar dryer is one of the alternative options. However, it is problematic in rainy and cloudy days. In order to measure the efficiency of solar/biomass hybrid dryer was proposed. A solar/biomass hybrid dryer was fabricated in RECAST Lab. Wood blocks were used as fuel for the gasifier stove. Biomass burning gasifier stove was integrated with solar dryer as an auxiliary heat source through a heat exchanger. The hybrid system of biomass with solar dryer ensures to provide continuous heat when needed. Due to the intermittent nature of sun, especially in rainy or cloudy season, food materials being processed get spoiled. A hybrid solar/biomass drying system solve such problems. Experiments were conducted to test performance of hybrid solar dryers by drying chili and banana. During the load test, conducted for chili, 16 kg of ripen chili with initial moisture content 72.58% (w. b.) was dried to moisture content of 7.13% (w. b.) in 20 hours. The result indicated that drying of chili was faster, within 20 hours (2 days), in natural sunny weather, against 48 hours (5 days) in open sun drying during April, in Kathmandu. Overall efficiency of drying system was found to be 4.29%.

Key words: Efficiency, hybrid solar-biomass dryer, heat transfer, moisture content

Introduction
The traditional method of crop drying practiced over the centuries throughout the world seems to be open sun drying, where diverse crops such as fruits, vegetables, cereals, grains, tobacco, etc. are spread on the ground and turned regularly until sufficiently dried. However, this creates many problems associated with open sun drying namely cloudiness and rain, infestation by insects and pests, high level of dust and atmospheric pollution and intrusion from rodent and animals. In addition to this, there is no control of drying process. Uncontrolled drying also results either over drying or under drying, resulting inferior quality of the product, which are harmful (Ahuja et al.,1987).

Drying of agricultural products is one of the processes which are very high energy intensive. One of the measures to reduce fossil energy refinement for drying agricultural products is through the use of solar dryer. Solar energy collected by flat plate solar collectors can be practical and economical method to dry agricultural products (Bala, 1997). The ongoing research on solar dryers proved that both natural and forced convection dryers perform better than open sun drying (Asper & Shiu, 1975).

Although, various types of solar dryers have been developed in many countries over a period of time. The solar dryers can be classified according to their heating modes or the manner in which the heat derived from the solar radiation is utilized (Granaranjan, 1997).

Materials and Methods
Experimental Set Up
Design of the biomass fueled dryer
The following four major components of the biomass fueled drying system were developed (Fig. 1).

- Biomass Gasifier
- Heat exchanger
- Drying chamber
- Temperature controller

The gasifier stove-heat exchanger system is especially designed for the complement of the solar operated dryer. This paper evaluates the performance of hybrid solar/biomass dryer against solar dryer and open sun drying.
A gasifier stove design was selected as the heat source for the biomass-fueled drying system because it gives clean combustion. The gasifier stove (IGS-2) was fabricated at RECAST (Research Centre for Applied Science & Technology) workshop as per the design of Asian Institute of Technology (AIT), Thailand. The gasifier stove consists of four main parts, i.e. fuel storage hopper, reaction chamber, primary air inlet and combustion chamber. Each part of the stove was independent and can be attached together by bolts and nuts.

Fuel Hopper was made of mild steel sheet and was located above the reaction chamber. The height of the hopper was 70 cm with an upper dimension of 30 x 17 cm and a lower dimension of 17 x 17 cm.

Reactor was considered as the heart of the stove where gas was produced. The dimension of the reaction chamber was 17 x 17 x 22 cm. A mild steel door (22 cm x 22 cm) was provided at the front of ash pit for removing the accumulated ash. Primary air inlet was made of 2 mm thick mild steel sheet. A butterfly valve was placed inside the drying chamber for providing controlled amount of primary air supply.

The gas produced in the combined chamber was burned and flue gas was generated (Fig. 2). The outer dimension of the chamber was 20 x 20 cm, while the producer gas inlet has a cross-sectional area of 7 x 12.5 cm. A fire glass was installed at the top of the connector for observing the combustion flame (Mahandari, 1997).

From the calculation, the total heat transfer area required was estimated to be 2.88 m². A rectangular shaped duct was chosen (Fig. 2). The designed duct was 120 cm in length, 70 cm in width and 5 cm in height having a total surface area of 1.8 m². To improve the performance of the heat exchanger, 56 fins, each of 3 cm height were installed and they were arranged parallelly at 4 cm spacing along the width of the duct to increase the heat transfer area. One end of the duct was connected to the gasifier stove and the other was connected to chimney.

Drying chamber of gasifier stove has four shelves inside, on which the materials to be dried can be placed. The dimensions of drying chamber were 100 cm in width, 120 cm in length and 220 cm in height (excluding the ventilator and chimney). There were four trays inside the chamber and the distance between two adjacent trays was 25 cm. The first tray was placed 5 cm above the heat exchanger unit.

The maximum permissible temperature for fruits and vegetable drying was about 70°C. A thermostat commonly used in car radiator cooling system (Fig. 3) was used for temperature control of the drying chamber.

![Diagrammatic sketch of hybrid solar-biomass dryer](image1)

![Heat exchanger and air flow pattern](image2)

Figure 1 Diagrammatic sketch of hybrid solar-biomass dryer

Figure 2 Heat exchanger and air flow pattern
The aim of thermocouple calibration was to obtain reliable temperature data from the thermocouples, used to measure the temperature. This was done by comparing the output of the thermocouple reading with a standard thermometer. They were placed in a water bath where a standard thermometer was also placed.

The thermocouples were calibrated before positioning them in the dryer unit.

**Procedure**

The experimental study on the dryer was done under two options:
- Operate by using only the gasifier stove as heat source
- Operate by using both gasifier stove and solar energy as heat source (Hybrid system).

**No load test**

The preliminary experiments at no-load were conducted to observe the temperature that can be attained with any product being dried. Three cases were tested:

A. Operate the set up without control
B. Operate the set up with control: air gets out from wind ventilator and.
From Fig. 3, it can be seen that the temperature of the process air inside the drying chamber exceed 80°C (higher than the permissible temperature for drying fruits) was not used. With the control system, the process air can be reduced to about 70°C.

During experiments in cases (b) and (c), the thermostat was placed 40 cm above the heat exchanger unit. To reduce the temperature of process air to the preferred level (50-60°C) the thermostat was placed 25 cm above the heat exchanger unit for drying of banana and chili in load test.

**Fuel consumption air flow rate and efficiency of the drying system on no load test**

Wood chips consume in the gasifier stove and time elapses between appearance and extinction of flame in the combustion chamber were recorded. The rate of fuel combustion was obtained by dividing the total amount of fuel consumed by the time elapses (Table 2).

From the calorific value of wood chip, the efficiency of the system was calculated as follows.

\[
\eta_{\text{no-load}} = \frac{m_{\text{air}} \times C_{p, \text{air}} \times (T_{\text{out}} - T_{\text{amb}})}{E_{\text{input}}} \\
E_{\text{input}} = [M_f \times H_f] \text{ for biomass - fueled dryer} \\
= [C_{\text{out}} \times H_i] + (I \times A_c) \text{ for hybrid system.}
\]

Where,

- \( M_{\text{air}} \) = mass flow rate of air (kg/s)
- \( C_{p, \text{air}} \) = specific heat of process air (kJ/kg/°C)
- \( T_{\text{out}} \) = temperature of process air at drying chamber outlet (°C)
- \( T_{\text{amb}} \) = ambient temperature of air (°C)
- \( M_f \) = fuel feed rate (kg/s)
- \( H_f \) = calorific value of fuel (kJ/kg)
- \( I \) = total solar radiation input (kJ/s-m²)
- \( A_c \) = solar collector (m²)

The fuel to be used in the test was weighted and loaded into the biomass stove. Combustion chamber was warmed up about 10 minutes. Time was recorded since ignition of the stove unit until the fuel was burned completely. The temperatures at various points and air velocity were also recorded during the experiment (Fig. 3).

**Table 1** Proximate analysis and heating value of wood chip

| Heating value [MJ/kg] | Proximate analysis (%) |
|----------------------|------------------------|
| HHVd                 | LHVw                   |
| 19.57                | 16.84                  |
| Moisture content     | 7.37                   |
| Volatile matter      | 74.85                  |
| Fixed carbon         | 16.30                  |
| Ash content          | 1.48                   |

**Table 2** Drying system on no-load test

| Case A | Case B | Case C |
|--------|--------|--------|
| Fuel used (kg) | 7 | 7 | 3 |
| Time elapses (min) | 160 | 185 | 95 |
| Fuel consumption rate (Kg/hr.) | 2.62 | 2.27 | 1.89 |
| Airflow rate * (m³/hr.) | 98/77/64 | 107/77/64 | 60/45/36 |
| Efficiency (%) | 9.16 | 7.89 | 5.96 |

* Maximum/average/minimum values

Results and Discussion

**Drying of banana**

The banana (about 23 kg) for the experiment were bought from the local market. Sixteen kilogram of peeled bananas were spread on the trays (Table 3).

The initial moisture content of the banana used in the test was 67.37% on wet basis (wb) (Annex I, Fig. 4). The final weight and moisture content of the banana were measured to be 6.79 kg (Table 3) and 24.02% (wb) (Annex I) respectively.
The natural sun drying on the peeled bananas was also conducted for comparison. The peeled bananas of 1.6 kilograms were exposed in the sun. The weight and moisture content of the bananas were measured to be 0.62 kg and 27.44% (wb) in the final day (data not shown).

**Drying time and efficiency of banana on biomass fueled dryer**

In this experiment, the time duration for drying the bananas to the required final moisture content was about 18 hours for biomass-fueled dryer and 66 hours for natural sun drying (Annex I).

In addition, it was seen that the time needed for drying banana placed on the second, third and fourth tray to about 27% moisture content on wet basis was 12 hours but the first tray needs 6 more hours for drying (Fig. 4).

From the experimental data, the drying efficiency in each day and the overall drying efficiencies were calculated (Table 3).

**Drying chili**

The ripe chilies (18 kg) used in the experiment were bought from local market. 16 kg of chili were spread on the trays and were loaded into the drying chamber. The initial moisture content was used in the test was 71.23% on wet basis (Annex II). The final weight and moisture content of the chili were measured 4.54 kg and 7.07% (wb) respectively. It can be seen that the required final moisture content of chili was reached in the biomass-fueled dryer within 22 hours (Fig. 6), while it required 48 hrs. (5 days) for open sun drying (Tanit, 1999).

Two kilograms of the chilies were dried in the natural sun for comparison. Weight and moisture content of the dried chili were measured to be 0.69 kg and 7.82% (w. b) in the final day.

**Drying time and efficiency of chilies on biomass fueled dryer**

The results show that the drying efficiency was highest on the first day at which moisture content of the chili was still very high (Table 4, Fig. 5). As the moisture content decreased, the efficiency of the system also reduces especially on the last day of drying.

The average fuel consumption rate, air flow rate and the overall efficiency were 2.05 kg/hr. 81.25 m$^3$/hr. and 3.67% respectively (Table 4).

**Performance of hybrid biomass/solar dryer operation of chili drying**

After finishing the tests on the dryers using heat from biomass combustion alone for drying, the setup was moved outside and expose to the sun for the study on hybrid operation.

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**Table 3** Banana drying on biomass fueled dryer (in shed)

| Day | Initial weight of banana (kg) | Final weight of banana (kg) | Water evaporated (kg) | Energy needed to evaporate (kJ) | Fuel used (kg) | Time elapsed (min) | Fuel consumption rate (kg/hr.) | Air flow rate * (m$^3$/hr.) | Energy supplied to the system (MJ) | System efficiency (%) |
|-----|-------------------------------|----------------------------|----------------------|-------------------------------|---------------|--------------------|-------------------------------|--------------------------|--------------------------|----------------------|
| 1   | 16.0                          | 13.48                      | 2.52                 | 6.300                         | 7.0           | 170                | 2.47                          | 117/85/64                | 117.88                   | 5.34                 |
| 2   | 11.24                         | 9.21                       | 2.24                 | 5.600                         | 7.0           | 196                | 2.14                          | 125/77/57                | 117.88                   | 4.75                 |
| 3   | 9.21                          | 6.99                       | 2.03                 | 5.075                         | 7.0           | 195                | 2.15                          | 137/80/64                | 117.88                   | 4.31                 |
| 4   | 6.99                          | 6.79                       | 2.22                 | 5.550                         | 7.0           | 324                | 2.11                          | 198/78/57                | 202.08                   | 2.75                 |
| 5   | 6.79                          | 6.79                       | 0.20                 | 500                           | 7.0           | 184                | 2.28                          | 148/82/57                | 117.88                   | 0.42                 |

* maximum/average/minimum values

**Figure 4** Drying profile of banana on biomass fueled dryer (in shade)
No-load test
As in operation with biomass energy alone, the test on no-load conditions was carried out for three cases (Table 2).

Temperature profile
The temperature at various points of the system was also measured every two minutes. The temperature profiles of process air and flue gas during experimentation of various cases are shown in Fig. 6.

For hybrid operation, the process air first heats at the solar collector. As seen in the Fig. 6, the air temperature was increased from about 30°C to about 40-60°C at the collector outlet. So the temperature of process air getting into heat exchanger unit for hybrid system was higher than the temperature of process air in case of using biomass fuel alone.

Fuel consumption, air flow rate and efficiency of the drying system
The wood chips consumed, time elapsed, average air flow rate and calculated results were shown in (Table 5).

| Day  | Day 2 | Day 3 | Day 4 | Overall |
|------|------|------|------|---------|
| Initial weight of chili (kg) | 16.0 | 12.49 | 8.02 | 4.81 | 16.0 |
| Final weight of chili (kg)   | 12.49 | 8.02 | 4.81 | 4.64 | 4.64 |
| Water evaporated (kg)        | 3.51 | 4.47 | 3.21 | 0.17 | 11.36 |
| Fuel used (kg)               | 7.0 | 14.0 | 18.0 | 7 | 46 |
| Time elapsed (min)           | 185 | 406 | 555 | 200 | 1,346 |
| Fuel consumption rate (kg/hr.) | 2.27 | 2.14 | 1.94 | 2.10 | 2.05 |
| Energy Supplied to the system (MJ) | 117.88 | 235.76 | 306.12 | 117.88 | 774.64 |
| Air flow rate x (M³/hr.)     | 148/93/72 | 117/79/47 | 89/71/49 | 137/82/48 | 81.25 |
| System efficiency %          | 7.44 | 4.74 | 2.65 | 0.36 | 3.67 |

* Maximum/average/minimum values

Load test (chili drying)
For hybrid operation, the load test was carried out only with the chili. As in the test using biomass fuel alone as the heat source, sixteen kilograms of the chilies spread on the trays were loaded into the drying chamber.

The initial moisture content of the chili was 72.58% on wet basis. The final weight and moisture content of the chili (after drying) were measured to be 4.66 kg and 7.13% (w. b) respectively.

For this test, the setup was operated continuously (about ten hours per day) so the final required moisture content can be reached within two days (Fig. 6), while it requires 48 hrs. (5 days) for open sun drying.

Drying efficiency
The results of chili drying for hybrid solar/biomass powered operation of the dryer show that the drying efficiency was the highest on the first day when moisture content of the chili was still very high (Table 6). When moisture content was decreased during drying, the efficiency of the system was also reduced. The overall efficiency for hybrid operation was measured to be 4.29% (Table 6).

Figure 5 Drying profile of chili on biomass fueled dryer

Table 4 Drying chili on biomass fueled dryer
**Drying time**

The drying curve of Chili in this system was shown above in Fig. 6. It was noted that the required moisture content of chilli was reached in the hybrid operation within 29 hours, while it required 50 hours (5days) for open sun drying (Tanir, 1999).

| Case | Fuel used (kg) | Time elapsed (min) | Fuel consumption rate (kg/hr) | Air flow rate* (m³/hr) | Biomass energy supplied to the system (kW) | Solar energy supplied to the system (kW) | System efficiency (%) |
|------|---------------|---------------------|-----------------------------|--------------------------|------------------------------------------|----------------------------------------|-----------------------|
| A    | 4             | 95                  | 2.53                        | 117/83/63                | 11.83                                    | 11.63                                   | 9.62                  |
| B    | 4             | 100                 | 2.18                        | 117/85/57                | 10.02                                    | 10.02                                   | 7.25                  |
| C    | 3             | 107                 | 1.68                        | 66/47/34                 | 7.87                                     | 5.21                                    |                       |

* maximum/average/minimum values

**Table 5** Fuel consumption, air flow rate and efficiency of hybrid solar-biomass dryer

**Product quality**

The Chillies dried in the solar-biomass fueled hybrid dryer had the same color as that dried in the sun. But the product dried in the sun is free from dust and protected from insects, birds and other contamination.

| Case | Fuel used (kg) | Time elapsed (min) | Fuel consumption rate (kg/hr) | Air flow rate* (m³/hr) | Biomass energy supplied to the system (kW) | Solar energy supplied to the system (kW) | System efficiency (%) |
|------|---------------|---------------------|-----------------------------|--------------------------|------------------------------------------|----------------------------------------|-----------------------|
| A    | 4             | 95                  | 2.53                        | 117/83/63                | 11.83                                    | 11.63                                   | 9.62                  |
| B    | 4             | 100                 | 2.18                        | 117/85/57                | 10.02                                    | 10.02                                   | 7.25                  |
| C    | 3             | 107                 | 1.68                        | 66/47/34                 | 7.87                                     | 5.21                                    |                       |

* maximum/average/minimum values

**Table 6** Drying efficiency of hybrid solar-biomass dryer

**Figure 6** Temperature profiles at various points of the hybrid operation during Chilli Drying

**Figure 7** Drying profile of chili in hybrid solar-biomass fueled dryer
Conclusion
The following conclusions were drawn based on the testing and evaluation of the dryer designed and developed in the study:

• A dryer consisting of an automatically controlled gasifier stove, a cross-flow heat exchanger, a dryer located above the heat exchanger and a solar flat plate collector has been designed, fabricated and tested.

• Thermal energy for drying was provided by the gasifier stove alone or in combination with the solar collector.

• The final products were dried by hybrid biomass/solar dryer were almost the same characteristics as the products which were dried in the biomass-fueled dryer.

• Final products were dried by biomass alone and hybrid solar/biomass dryer were of good quality safe, hygienic with compared to products dried by open sun dryer.

• Solar/biomass hybrid operation of the dryer showed that the temperature profiles of the drying air, drying time and quality of the products were not different compared to the operation in shade. However, operating on the hybrid mode the fuel consumed in the biomass stove can be saved about 15% over the operation with biomass fuel alone.

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References
Ahuja, D. R. Joshi, V, Smith, K. R., & Venkataraman, C. (1987). Thermal Performance Emission Characteristic of Unvented Biomass Burning Cook stove: A Proposed Standard Method of Evaluation. Biomass, 12 issue 4, 247-270.
Asper, G.W., & Shiun, L. (1975). Commercial Fruit Processing. The AVI Publishing Company, INC.
Bala B.K. (1997). Solar Drying of Fruits, Vegetables, Spices, Medical Plants and Fst. Developments and Potentials. International Solar Food Processing Conference, Dhaka, Bangladesh.
Gnanaranjan, N.P. (1997). A Study on Solar Tunnel Dryers for Food products AIT Thesis No. ET-97-31, Asian Institute of Technology, Bangkok.
Mahandari, C.P. (1997). A Study on Biomass-fueled Stoves. AIT Thesis No. ET _97_28, Asian Institute of Technology, Thailand.
Mastekbayera, G.A. (1998). Performance enhancement of AIT Solar Tunnel Dryer. AIT Thesis No. 98-1, Asian Institute of Technology, Thailand.
Shrestha, K.R. (2000). Design and Testing of a Hybrid Solar/Biomass Energy Powered Drying System. A Report. Renewable Energy Technology in Asia (RETs in Asia) AIT, Thailand.
Tanit, R. (1999). A Study on Biomass Fuelled Drying Technology. AIT Thesis No ET-99-36, Asian Institute of Technology, Bangkok, Thailand.
Annex

**Annex I** Moisture content of banana during the experiments on bio-mass fueled dryer (in shade)

| Drying Time | Min. Hours | Tray 1 | Tray 2 | Tray 3 | Tray 4 | Average |
|-------------|------------|--------|--------|--------|--------|---------|
| 0.00        | 0.00       | 67.37  | 67.37  | 67.37  | 67.37  | 67.37   |
| 170.0       | 2.83       | 62.72  | 61.21  | 58.48  | 54.15  | 59.14   |
| 366.00      | 6.10       | 54.91  | 52.87  | 51.94  | 45.42  | 51.29   |
| 56.00       | 9.35       | 45.13  | 41.57  | 37.70  | 35.98  | 40.10   |
| 741.00      | 12.35      | 35.09  | 27.78  | 26.39  | 25.51  | 28.19   |
| 903.00      | 15.05      | 29.73  | 25.75  | 25.33  | 24.36  | 26.29   |
| 1087.00     | 18.12      | 25.88  | 23.92  | 23.54  | 22.72  | 24.02   |

**Annex II** Moisture content of chili during the experiments on bio-mass fueled dryer (in shade)

| Drying Time | Min. Hours | Tray 1 | Tray 2 | Tray 3 | Tray 4 | Average |
|-------------|------------|--------|--------|--------|--------|---------|
| 0.00        | 0.00       | 71.23  | 71.23  | 71.23  | 71.23  | 71.23   |
| 185.00      | 3.08       | 67.89  | 64.85  | 63.07  | 64.03  | 64.96   |
| 300.00      | 5.00       | 62.09  | 59.32  | 50.74  | 51.01  | 55.79   |
| 406.00      | 6.77       | 58.64  | 46.09  | 40.10  | 41.77  | 46.65   |
| 555.00      | 9.25       | 17.93  | 7.76   | 8.00   | 8.36   | 10.51   |
| 741.00      | 12.35      | 7.09   | 7.08   | 7.05   | 7.05   | 7.07    |

**Annex III** Moisture content of chili during the experiments on the Hybrid operation

| Drying Time | Min. Hours | Tray 1 | Tray 2 | Tray 3 | Tray 4 | Average |
|-------------|------------|--------|--------|--------|--------|---------|
| 0.00        | 0.00       | 72.58  | 72.58  | 72.58  | 72.58  | 72.58   |
| 180.00      | 3.00       | 68.69  | 64.89  | 64.74  | 64.86  | 65.80   |
| 360.00      | 6.00       | 62.13  | 60.32  | 60.21  | 60.97  | 60.91   |
| 630.00      | 10.50      | 57.33  | 50.64  | 49.81  | 50.18  | 51.99   |
| 810.00      | 13.50      | 45.59  | 31.02  | 28.57  | 30.62  | 33.95   |
| 990.00      | 16.50      | 29.31  | 13.78  | 10.32  | 10.30  | 15.93   |
| 1206.00     | 20.10      | 7.96   | 7.85   | 6.53   | 6.19   | 7.13    |