Chilli and Garlic Drying by Using Waste Heat Recovery from Geothermal Power Plant

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ABSTRACT

The objective of this research is to design a dryer that uses waste heat from geothermal power plant. The dryer was built at the geothermal power plant in Fang district, Chiang-Mai province, Thailand. The geothermal hot water, about 80°C, circulates through a cross-flow heat exchanger of 100 mm width, 500 mm length and 300 mm height. A 2 hp (1420 rpm) motor is used for driving the dryer blower. The outgoing air from heat exchanger with constant flow rate (1 kg/s) is introduced into the drying chamber of 10.5 m³ volume. The experiments were made for chilli (450 kg) and garlic (220 kg).

For chilli (75% wb to 13% wb) the required air temperature is about 70°C whereas for garlic (75% wb to 55% wb), 50°C is needed. The corresponding drying time and mass flow rate of hot water are about 46 hours/1 kg.s⁻¹ for chilli and 94 hours/0.04 kg.s⁻¹ for garlic.

Thus, two sources of energy which are thermal energy from geothermal power plant and electricity from blower were used. The total energy consumed was 13.3 MJ or 40.94 MJ/kg H₂O evap. for chilli 1.5 MJ or 15.71 MJ/kg H₂O evap. for garlic. The corresponding part of energy consumed from waste heat geothermal plant is 96.5% for chilli and 38.0% for garlic drying. Assessment of economic feasibility is also presented.

1. INTRODUCTION

In Thailand, natural sun drying is one of the most common ways to conserve agricultural products. Many agricultural products are spread on the ground to be dried by sun and wind. During the drying, these products are neither protected against dust and rain nor against rodents, birds and insects. This results in poor quality products due to contamination and high loss caused by uneven or incomplete dehydration. In order to meet the food requirements of the growing population and moreover to provide high quality products, Thailand is developing dryers that respond to such demand. In addition, to overcome the dependence on solar energy which is the most common energy source for drying, different sources of energy are envisaged. Geothermal is one with relatively high potential at industrial scale. In fact, Thailand has more than forty medium-enthalpy geothermal resources scattered throughout the country, particularly in the North. In Fang district, Chiang-Mai province, the Electricity Generating Authority of Thailand (EGAT) [1] has installed a geothermal power plant. It
is a binary cycle system with a total generating capacity of 300 kW. The rejected temperature of hot water is about 80°C. Hence the idea of using this waste heat for drying of chilli and garlic.

Chilli and garlic are important products for Thailand’s economy. They are popular for Thai people in both forms: fresh and dry. Chilli and garlic drying by using hot water from geothermal power plant is a new undertaking which has better performance for drying the product and does not cause any pollution. The purposes of the investigations in the paper are, first, to design an industrial dryer and, second, to find out the appropriate drying conditions by using hot water from geothermal power plant. The evaluation of the economic feasibility and cost analysis of the drying system is also conducted.

2. METHODOLOGY

Chilli [2], and garlic [3], drying in this study is similar to the general method of drying but differs in the source of energy, which comes from hot water from geothermal power plant. Figure 1 shows the experimental designed dryer [4]. The cabinet dryer of 2.1 m width, 2.4 m length and 2.1 m height has 36 trays placed in two compartments. A motor of 2 hp (1420 rpm) is used for driving the fan producing an air flow at constant rate of 1 kg/s. Likewise, controlling the temperature of drying air is made by varying the flow rate of the incoming geothermal hot water into the water air heat exchanger installed at the inlet of dryer cabinet. A valve installed on the air duct between the outlet of the dryer chamber and the inlet of ambient air allows control of the rates of incoming and recycled air. At this geothermal power plant, only one dryer could be placed due to space limitation.

![Diagram of the dryer](image)

1 = window  
2 = return air duct  
3 = exhaust opening  
4 = valve  
5 = inlet opening  
6 = centrifugal fan  
7 = air duct  
8 = heat exchanger  
9 = hot water top  
10 = insulated walls  
11 = grills  
12 = shelf for putting grill  
13 = door

Fig. 1. Schematic view of the dryer with air/geothermal hot water exchanger.
3. RESULTS

Due to budget limitation, only two tests per product were made that might not be sufficient to draw final conclusions. However, general and subjective conclusions were formulated concerning the use of heat recovered from waste hot water from geothermal power plant.

As indicated in Table 1, the energy consumed in the cabinet for drying is derived from two sources: electrical energy for blower and thermal energy from geothermal hot water. Based on product quality and energy consumption, the optimum operating conditions are as follows: for chilli, the flow rate of hot water is about 1 kg/s with 60% recycle of hot air leaving the dryer cabinet; whereas for garlic, the hot water flow rate is about 0.04 kg/s without air recycle. In both cases, the air flow rate was 1 kg/s. The corresponding percentages were 3.5% and 96.5% for chilli, and 62% and 38% for garlic.

<table>
<thead>
<tr>
<th>Table 1 Experimental Results for Chilli and Garlic Drying</th>
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<tr>
<td>Description of drying</td>
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<tr>
<td>Condition of drying</td>
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<tr>
<td>- Air flow rate (kg/s)</td>
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<td>- Hot water flow rate (kg/s)</td>
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<td>- Average air temperature in the cabinet (°C)</td>
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<td>Average ambient air</td>
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<td>- Temperature (°C)</td>
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<td>- Relative humidity (%)</td>
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<td>Conditions</td>
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<td>- Initial moisture content (%) [db/wb]</td>
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<td>- Final moisture content (%) [db/wb]</td>
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<td>- Initial weight (kg)</td>
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<td>- Final weight (kg)</td>
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<td>Energy consumption (MJ/kg H₂O evap.)</td>
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<tr>
<td>- Hot water</td>
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<td>- Electricity</td>
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<tr>
<td>- Total Energy Consumption</td>
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<td>Drying time (h)</td>
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*During this test, electricity was cut off few hours.
Figures 2 and 3 show the average temperature profile of air at inlet and outlet of cabinet dryer and ambient for chilli and garlic, respectively.

Fig. 2. Evolution of air temperature for chilli drying.

Fig. 3. Evolution of air temperature for garlic drying.
To assess the economic feasibility of this drying system, a cost analysis was made under the following assumptions [5]:

1. The capital cost of cabinet dryer was 40,000 Baht (37 Baht = 1 US$).
2. The annual rate of interest for the financial year was 14.25%.
3. The economic life of the cabinet dryer was 10 years.
4. The annual operating and maintenance cost were 10% of the cabinet dryer cost.
5. The operating time for cabinet dryer was 24 hours per day; 60 days for chilli and 90 days for garlic.
6. The system can dry chilli at the rate of 13 500 kg/year and garlic at the rate of 5635 kg/year.

The cost of energy for motor was 8,769.18 Baht/year while the labor cost was 180 Baht per day.

The annual cost for drying chilli was 218,567 Baht and 104,334 Baht for garlic. The corresponding cost of evaporation of 1 kg of water was 23.25 Baht for chilli and 39.22 Baht for garlic. The cost of drying process per kilogram of fresh product was 16.19 Baht for chilli and 18.52 Baht for garlic. Finally, the cost of 1 kg of dried chilli and garlic were 53.32 Baht and 35.07 Baht, respectively.

4. CONCLUSION

Drying agricultural product by using waste heat recovery from a geothermal power plant was investigated experimentally.

The air circulates through the drying installation at a constant rate. The control of temperature is made by varying the flow rate of hot water circulating through the water air heat exchanger.

The design of the industrial scale dryer allows to recycle, partially or totally, the air leaving the drying cabinet. Investigation of performance of this dryer was made, basically, on product quality, drying time and energy consumption. Finally, an economic study showed that such dryer offers an interesting alternative for drying as the resulting costs are reasonable and the system operation is independent from weather conditions.

5. REFERENCES