STATUS AND WASTE TREATMENT TECHNOLOGY
IN KHAC NIEM RICE NOODLE VILLAGE, BAC NINH PROVINCE

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ABSTRACT
Khac Niem rice noodle village in Bac Ninh province operates spontaneously with small-scale, backward, manual production equipment, narrow production ground, therefore environmental pollution in this village has reached an alarming level, seriously affecting on the environment and community health. Waste water for producing noodle has the pollution concentration exceeding the permitted standard many times, especially BOD, COD, SS, Nitrogen, phosphorus and pathogenic microorganisms.... Methods are used such as: survey method, statistics, analysis and synthesis, expert method, method of laboratory analysis. pH is in the range of 5.1-7; DO is from 1.3 to 3.2 mg/l; BOD₅ exceed the permitted standards 1.57-4.31 times and SS 4.6 times and coliforms 4.2-4.4 times. Distributed waste water treatment system is a new solution for organic wastewater treatment with scale of less than 1000 m³/day and night, with the advantage of high treatment efficiency, adapting to fluctuations in flow, no power consumption is required if the treatment area is at an appropriate slope, environmentally friendly treatment technology, waste water is treated by microorganisms in the waste water or through natural processes without chemicals and especially require simple operation and maintenance and at a very low cost.

Key words: waste water; rice noodle production; traditional village; Khac Niem; Bac Ninh.
1. Introduction

The traditional villages in our country are often spontaneous, small-scale, backward and manual production equipment, narrow production ground, and low awareness of environmental protection. From the above limitations, the environmental pollution in these villages has reached an alarming level, seriously affecting on the living environment and health of the people [1].

The country has more than 1,300 recognized traditional villages and 3,200 handicraft villages. However, these villages are unevenly distributed among regions. Up to 60% of traditional villages are concentrated in the northern region, mainly in provinces and cities such as Hanoi, Bac Ninh, Hung Yen, Thai Binh and Nam Dinh; the central region accounts for about 23.6% and the southern region accounts for about 16.6% of the craft villages. The traditional villages mainly focus on fields such as handicrafts, food processing; animal raising and slaughtering; weaving, dyeing and tanning; construction materials; scrap recycling... [2]. Due to mass development, lack of planning of many villages in rural areas, along with the unbalanced development between production needs and the ability of facilities; At the same time, the management is quite lax by the authorities in environmental management in this area, leading to serious environmental pollution.

In Vietnamese cuisine, rice noodle is a round, soft white fiber food, made from non-glutinous rice starch, made through the mold and boiled in water. It is a raw material, the main ingredient for processing many dishes, the name of the dish often has the word “rice noodle” (in Vietnamese “bun”) such as bun ca, bun moc, bun cha, bun thang etc. Noodle is often used widely and diversified in combination with many other foods in the holidays, Tet, at parties and daily meals of the people, indispensable in some specialties of the Vietnamese people such as spring rolls, Hue beef noodles... [3].

The way of rice noodle production is still local, lacking quality control and necessary food hygiene and safety. Particularly, there are places where the production and consumption of noodles are gathered into traditional villages such as Nghia My noodle village (Quang Ngai), Phu Do (Hanoi), Song Than (Binh Dinh), Khac Niem (Bac Ninh), etc. But all noodle making processes are still manual and can cause unsanitary. Method of micro biology technology in waste water technology is given in pilot study, aim at implementing in fact.

2. Research method

Object and scope of the research is waste water and production process in Khac Niem rice noodle village. Scope of research: Khac Niem rice noodle village, Bac Ninh. Conducting a survey of production households and local people with 204 detailed questionnaires, including 30 questions for selecting details of the production process, production status and environmental assessment. Moreover, analyzing and selecting domestic and foreign research results; statistical data, analysis into secondary information source and primary information source; laboratory analysis to polluted indicators (pH, BOD5, COD, SS, N, P, ...), to pilot of micro biology technology in waste water technology in these village. Assessment of water pollution according to QCVN 40: 2011/BTNMT: National technical regulation on quality of industrial waste water.

Samples were taken at 3 locations of village: M1: Waste water after filtration and washing stage at Hoa Mai rice noodle production establishment; M2: Waste water in the main drainage ditch of Hung Lan household; M3: Sewage drainage in the neighborhood. Sampling time: november 2019, which is a period of strong production.

3. Results and discussion

3.1. Production technology
3.2. Pollution situation of the traditional village

Figure 1 shows rice noodle production process in Khac Niem village. Input of process are clean water, power. Output of process almost are waste water, a small part are steam, heat. Waste water are discharged out to environment.

Khac Niem rice noodle village is a long-standing traditional craft village specializing in producing famous rice noodles and rice cakes in Bac Ninh province. Currently, the whole commune has more than 300 households engaged in noodle production, mainly concentrated in Tien Trong, Tien Ngoai and Mo villages with an output of nearly 20,000 tons of noodles/year. However, corresponding to the large number of households in the village, the water pollution here is also alarming. Every day, about 3,000 cubic meters of untreated waste water is discharged directly into sewages and open ditches, causing serious pollution of the water environment.

At present, drainage canals running from Tien Ngoai to Mo village with a length of nearly 500 m and wide from 2 to 3 m have been seriously polluted and become a dead canal. The entire 7-kilometer section of the canal from Tien Trong village passing through 4 communes and discharging into Tao Khe river in Bac Ninh province has been seriously polluted by waste water from the Khac Niem rice noodle village and many livestock farms along the banks.

The process of producing noodles includes washing rice, soaking, milling, tempering the powder... Waste water quality in Khac Niem rice noodle village areas is shown in Table 1. The main pollution component is derived from starch. Waste water for producing noodle has the pollution concentration exceeding the permitted standard many times. pH of water: pH of analytical waste water is in the range of 5.1-7; A mild to neutral acid. Waste water contains excessive powder, during storage, transportation, musty growth and fermentation creating organic acids, causing low pH. Low DO content is only from 1.3 to 3.2 mg/l; Meanwhile, the best DO for aquatic organisms to grow is> 4 mg/l, the DO for saturated water in fresh water at 30°C is 7.5 mg/l. BOD₅ content in the monitoring results all exceed the norm of 1.57-4.31 times. SS exceeds the permitted standards 4.6 times. Coliforms exceed the permitted standard 4.2-4.4 times. Nutrients (N, P) with high concentrations cause eutrophication of water sources, algae growth reduces water quality. Microorganisms, esp. pathogenic bacteria and helminth eggs in water sources are special sources of pollution. Humans directly using contaminated water or infectious agents will transmit diseases such as dysentery, typhoid, polio, urinary tract infections, acute diarrhea, etc [4] [5].
Table 1. Waste water quality in Khac Niem rice noodle village areas

| No. | Parameter | Unit     | Standard QCVN 40:2011/BTNMT (B) | Results |
|-----|-----------|----------|---------------------------------|---------|
|     |           |          |                                 | M1      | M2      | M3 |
| 1   | pH        | -        | 5.5 – 9                         | 5.3     | 6.3     | 7  |
| 2   | DO        | mg/l     | -                               | 1.5     | 1.3     | 3.8|
| 3   | BOD₅(20°C) | mg/l     | 50                              | 215.5   | 84.5    | 65.3|
| 4   | COD       | mg/l     | 150                             | 622.5   | 197.5   | 150.7|
| 5   | SS        | mg/l     | 100                             | 460.2   | 65.9    | 79.6|
| 6   | NO₃⁻      | mg/l     | -                               | 0.03    | 0.97    | 0.8 |
| 7   | NH₄⁺      | mg/l     | 10                              | 0.925   | 2.002   | 1.235|
| 8   | PO₄³⁻     | mg/l     | -                               | <0.5    | <0.5    | <0.5|
| 9   | Coliform  | MPN/100ml | 5000                           | 21000   | 22000   | 11000|

Analysis and evaluation of practice proves that pollution are due to the densely populated village, lack of production ground, production workshops located inside the residential areas. On the other hand, under the pressure of population growth, ponds, lakes and rivers used to regulate the waste water are now leveled for housing. The number of remaining ponds and lakes is too small, leading to stagnant sewage, flooding into residential areas, causing serious pollution. In addition, the obsolete technology and production processes are also causes of pollution. The waste water treatment system only has a capacity of 450 m³/day and night but it currently does not work because the daily discharge of waste water exceeds the prescribed capacity of about 2500 m³.

Table 2. Assessment of local people about the environment of Khac Niem rice noodle village

| No. | Information       | Description                                      | Assessment score | Forecast of environmental status |
|-----|-------------------|--------------------------------------------------|------------------|----------------------------------|
| 1   | Ponds             | - Black color, much garbage                      | 4                | ****                             |
|     |                   | - Aquatic animals are difficult to develop        |                  |                                  |
| 2   | Waste water drainage system | Black color, much mud, bad smell | 4 | **** |
| 3   | Dug wells         | there is yellow residue, which may be contaminated | 3 | *** |
| 4   | Drilled wells     | There is residue, sour smell                     | 3                | ***                             |
| 5   | Air               | Is polluted by coal gas, the sour smell from the process of soaking rice | 2 | ** |
| 6   | Noise             | Noisy due to machinery operation during production | 2 | ** |
| 7   | Waste             | A lot along roads (coal slag, household waste, etc.) | 4 | **** |
| 8   | Paddy soil        | Pollution is not clearly confirm but people think it is polluted. | 2 | ** |

Survey results of interviewing local people shows that 87.2% of people rated the pollution at ponds and drainage systems are very serious with black color, much garbage, bad smell, aquatic animals are difficult to develop; 91.2% of people assessed that the water supply at natural wells and drilled wells was pretty polluted, with yellow residue and sour smell; 84.3% of people said that the air was seriously polluted by coal gas, the sour smell from the process of soaking rice, the noise; 88.6% of people rated the solid waste pollution very serious because of coal slag, household waste, etc. Assessment of local people about the environment of Khac Niem rice noodle village with assessment score (2-4), forecast of environmental status (**.****) are shown in Table 2.

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3.3. Microbiology technology in waste water treatment

Because rice noodle is produced directly from rice with high starch content, BOD and COD concentrations are very high, so it is necessary to combine the use of both aerobic and anaerobic tanks to be thoroughly treated. Waste water of noodle production establishments under the collection system will go through trash rack to remove large-sized solids such as packaging, plastic covers, leaves ... This process is aimed at protecting machinery and equipment for stable operation. After passing through trash rack, waste water will flow into sedimentation tank. Small-sized suspended solids will settle to the bottom of the tank and be recovered for animal feed. This stage has the effect of offloading the next biological processes. Waste water then flows to regulating tanks and with pumps, it is transferred to tanks for further treatment. In anaerobic biological tanks (UASB), anaerobic microorganisms will decompose organic matters in waste water into inorganic substances in simple form and Biogas (CO2, CH4, H2S, NH3 ...), according to the following response:

\[ \text{Organic matters} + \text{Anaerobic microorganisms} \rightarrow \text{CO}_2 + \text{CH}_4 + \text{H}_2\text{S} + \text{New biomass} + \ldots \]

In addition, the tank also installs the adhesive substrate system to increase the concentration of microorganisms in anaerobic biological tanks to accelerate the conversion of organic matters. After anaerobic biological tank, waste water is led through aerobic biological tank (Aerotank). In aerobic biological tank, aerobic microorganisms use dissolved oxygen to break down and convert organic matters in waste water into biomass, CO2 and water. The microorganisms form a group, in the form of activated sludge flakes. Dissolved oxygen source is supplied from air blower through air distribution pipe system. When the dissolved oxygen source is guaranteed, biological oxidation of pollutants and nitrification takes place thoroughly. As a result, the water is cleaned and the microbial biomass increases. After treatment with aerobic biological treatment, waste water will flow through sedimentation tank in order to separate microorganism biomass (biological mud) from the waste water stream. The clear water will go through the disinfection tank. The sediment deposited in the bottom of the tank will circulate back to the biological tank to maintain the mud concentration, the residual sediment will be periodically collected. In the disinfection tank, disinfectant chemicals will be pumped quantitatively into the tank to kill harmful microorganisms in the waste water, and oxidize the remaining organic substances in the water. Finally, the waste water is pumped into a pressure filtration device to remove the remaining residue that has not been carried out by the sedimentation process.
has a suitable slope, environmentally friendly treatment technology, waste water treatment by microorganisms in the waste water or thanks to natural process without using chemicals and especially requires simple operation and maintenance and very low cost. Description of technology showed in figure 3.

Anaerobic filter tank model: Filter material: coal slag is the material selected during the research process. Model of anaerobic filter tank: the structure of anaerobic filter tank is a plastic tank with a capacity of $V = 50$ liters which is tightly sealed, containing filter material inside, under which there is a filter plate. The waste water flows into anaerobic filtration tank along the pipeline from the top of the high tank. Waste water after being filtered in anaerobic tanks will be transferred to biological rotating disc tanks along the pipeline at the bottom of the anaerobic tanks.

Model of biological rotating disc device: In biological rotating disks: large surface area and roughness so that microorganisms can stick during the decomposition of organic matters. In rotation shaft, the disks are mounted on a rotating shaft. In treatment tank, made of corrugated iron painted with anti-rust paint, with a capacity of 60 liters. Engine system consist of the motor used in the model is a geared motor. The belt drive system is used to reduce the speed to about 3 rpm (ratio of about 1: 5). Calculating of time effects on the concentration of pollutants after anaerobic treatment, with $v_2 = 1$ liter/h is shown in Table 3.

Table 3. Time effects on the concentration of pollutants after anaerobic treatment, with $v_2 = 1$ liter/h

| Treatment time (h) | COD (mg/l) | Efficiency (%) | [NH₄⁺] (mg/l) | Efficiency (%) | SS (mg/l) | Efficiency (%) |
|--------------------|------------|----------------|---------------|----------------|-----------|----------------|
| 0                  | 5291.59    | 0.00           | 32.47         | 0.00           | 280       | 0.00           |
| 2                  | 4326.89    | 18.23          | 23.33         | 28.15          | 269       | 3.93           |
| 4                  | 3733.22    | 29.45          | 17.88         | 44.93          | 244       | 12.86          |
| 6                  | 3213.77    | 39.27          | 15.11         | 53.46          | 197       | 29.64          |
| 8                  | 3065.35    | 42.07          | 14.69         | 54.76          | 173.2     | 38.14          |
| 16                 | 1952.23    | 63.11          | 13.52         | 58.36          | 158.4     | 43.43          |
| 24                 | 1358.57    | 74.33          | 13.10         | 59.66          | 140       | 50             |

Table 4. Time effects on the concentration of pollutants after anaerobic treatment, with $v_2 = 1.5$ liters/h

| Treatment time (h) | COD (mg/l) | Efficiency (%) | [NH₄⁺] (mg/l) | Efficiency (%) | SS (mg/l) | Efficiency (%) |
|--------------------|------------|----------------|---------------|----------------|-----------|----------------|
| 0                  | 5145.4     | 0.00           | 35.24         | 0.00           | 304       | 0.00           |
| 2                  | 4712.7     | 8.41           | 30.73         | 12.81          | 297       | 2.43           |
| 4                  | 4424.0     | 14.02          | 26.30         | 25.38          | 276       | 9.14           |
| 6                  | 3918.7     | 23.84          | 23.19         | 34.19          | 222       | 27.07          |
| 8                  | 3197.4     | 37.86          | 17.25         | 51.06          | 211       | 30.50          |
| 16                 | 2547.5     | 50.49          | 15.57         | 55.81          | 181       | 40.36          |
| 24                 | 1970.7     | 61.70          | 15.21         | 56.85          | 163       | 46.36          |
Table 5. Time effects on the concentration of pollutants after anaerobic treatment, with $v_2 = 3$ liters/h

| Treatment time (h) | COD (mg/l) | Efficiency (%) | [NH$_4^+$] (mg/l) | Efficiency (%) | SS (mg/l) | Efficiency (%) |
|-------------------|------------|----------------|-------------------|----------------|-----------|----------------|
| 0                 | 5236.8     | 0.00           | 30.46             | 0.00           | 295       | 0.00           |
| 2                 | 4943.0     | 5.61           | 27.26             | 10.50          | 292       | 1.07           |
| 4                 | 4649.2     | 11.22          | 23.55             | 22.67          | 274       | 7.14           |
| 6                 | 4061.7     | 22.44          | 20.70             | 32.03          | 258       | 12.50          |
| 8                 | 3621.2     | 30.85          | 17.41             | 42.84          | 252       | 14.57          |
| 16                | 3180.3     | 39.27          | 14.38             | 52.79          | 193       | 34.57          |
| 24                | 2519.4     | 51.89          | 13.43             | 55.90          | 170       | 42.50          |

Calculating of time effects on the concentration of pollutants after anaerobic treatment, with $v_2 = 1.5$ liters/h is shown in Table 4.

Calculating of time effects on the concentration of pollutants after anaerobic treatment, with $v_2 = 3$ liters/h is shown in Table 5.

From the 3 tables above, it is shown that the more increasing the flow rate is, the less efficiency of the treatment of organic matters, the content of ammonium and suspended solids in noodle production waste water. And to ensure the efficiency of the filtration process, we should choose the flow rate of the tank is 1 liter/h. This method is very suitable for small businesses because of the low cost and quite high efficiency. It can be applied suitable for this village.

4. Conclusions

The Rice Noodle village of Khac Niem, Bac Ninh province is polluted with the parameters exceeding QCVN 40: 2011/BTNMT (B) including COD, DO, BOD5 and Coliform. The indicators NO$_3^-$, NH$_4^+$, PO$_4^{3-}$ are all of low value, this has not caused negative impacts on the environment due to the limited production scale. However, the level of pollution of organic substances is significant, but Khac Niem Noodle Village has no treatment system, which will adversely affect the environment and human health.

The application of microbial treatment technology line will reduce the concentration of BOD, COD, SS, etc. in the water, which helps minimize the sources of pollution, and it must be combined with measures to improve the polluted environment and propagated to improve people's awareness to prevent pollution. It can be applied suitable for this village.

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