Safe use of treated night soil

*Human excreta, or night soil, has been used in China to fertilise crops and feed fish for thousands of years. Presently, some 164.25 million tonnes of night soil are produced every year by 300 million people in 479 cities. After a period of disinterest, night soil again gets the attention it deserves, being a valuable resource rather than a contaminant. However, to make safe handling possible, treatment of the raw night soil is necessary.*

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Before 1979, urban night soil was cleared away jointly by farmers and environmental sanitation bodies. It was fermented in small-scale storage tanks in the rural areas. It could be applied to the farmland directly when needed. Sometimes, night soil was used together with urban domestic waste, which was transported to the rural areas too. After mixing both materials simple piles were made for composting. In 1979 a drastic change of the rural economic system took place. The community system was replaced by the family responsibility system. This made it difficult for individuals to collect and transport night soil from cities. At a certain time, farmers also did not like to use night soil to fertilise their land. Especially the young generation preferred to use newly introduced chemical fertilisers to improve their living standard and working conditions. Hence, in some cities night soil had to be disposed of through sewers and this caused environmental pollution. In recent years, as prices for vegetables and commercial fertiliser rose and the market remained stable, farmers became motivated to use night soil again. Also, farmers recognise more and more the advantages of using treated night soil in farm lands or fish ponds. But for sanitary reasons, the State now demands that night soil is treated before application.

**Economic effects**

Roughly estimated, at least 800 million kg nitrogen, 400 million kg phosphate and 500 million kg potash can be annually acquired from night soil produced in urban areas. This is equivalent to some 4 million tonnes of commercial fertiliser, which is about 4% of all commercial fertiliser used throughout the country. Some 30% of urban night soil and 2.6% of city waste are presently utilized. This means that still some 3 million tonnes of chemical fertiliser could be replaced if all night soil and urban waste were used. The reuse of night soil is officially stimulated by extension. Sanitation departments of local governments are responsible to collect and transport night soil from toilets to storage tanks located in the suburbs. All fees, 1.8 yuan per tonne-km, including labour, and costs of vehicle and gasoline are paid by local governments. Farmers pay 12 yuan per tonne and transport from storage tanks to farmland at an average cost of 0.2 yuan per tonne-km (1 US$ = 8.6 yuan). The price of commercial fertiliser is much higher (urea 1,400 yuan/tonne; Ammonia phosphate 2,500 yuan/tonne). Collecting, transporting and processing night soil is not very convenient and it takes much time as compared to handling commercial fertiliser. Statistics show that if 200-500 kg/mu (1 ha = 15 mu) night soil and 80 kg/mu commercial fertiliser (20-20-20) were used instead of 100 kg/mu commercial fertiliser, rice production could increase with 15 kg/mu, wheat with 30 kg/mu, high-quality onions by 20% and grape can reach 2000-2500 kg/mu. This will be profitable as long as transport distances are not too long.

**Health effects**
Night soil contains various kinds of pathogenetic bacteria, virus and parasitic ova, such as the pathogen of typhoid, dysentery, hepatitis A, poliomyelitis, schistosomiasis, anchylostomiasis and ascariasis. Therefore, a potential health risk exists in the practice of reusing excreta. In fact, excreta-related diseases, such as intestinal infectious diseases and parasitosis are very common in the countryside. For example, in the spring of 1988, hepatitis A struck approximately 2 million people in Shanghai, who had eaten shellfish contaminated by night soil. At present, diarrhoeic infectious disease accounts for over 70% of all kinds of infectious diseases. The number of typhoid cases surpasses 100,000 per year. About 490 million people have caught ascariasis, and 200 million have anchylostomiasis. Schistosomiasis is now reappearing in areas previously under control, especially in Hubei and Hunan provinces and a total of 1.5 million people have been affected.

Treatment of night soil

In order to prevent diseases, raise fertilising efficiency and protect the environment, night soil management and treatment are particularly important. In the past 20 years, several night soil treatment facilities have been built. Since the launching of the national campaign to become "Sanitary City", which means that a city has facilities such as running water, toilets, septic tanks, sewer systems as well as collection, transportation and treatment/disposal of night soil and city waste, this work has developed considerably. However, on the whole, urban night soil treatment is still in the primary stage and treatment coverage is very low. A sound system has not yet been developed and treatment processes has not been standardised. Treatment processes include mixed composting, ferment fertiliser manufacturing, storage tanks and biogas digesters.

Mixed composting. After pre-treatment, domestic waste is mixed with night soil for co-composting in windrows. Night soil can improve the fertilising quality of domestic waste by adjusting the compost humidity. When the compost temperature rises, most bacteria and worm eggs in the night soil will be killed. However, with this method only small amounts of night soil can be treated. Especially in the rain-ridden areas of the south, this method of treatment is difficult.

Ferment fertiliser-manufacturing. In some cities, after de-watering, night soil is mixed with waste or crop straw. Then, anaerobic fermenting takes place in containers during 20 days. After drying, the product is granulated, packed and sold to farmers. As it is easy to transport, farmers welcome it.

Storage tanks. Large storage tanks, 1,000 m³, have been built in Shanghai, Yantai, Chengde, Hefei, Qingdao, etc. for preliminary treatment of night soil and biogas production. The storage period is usually 2-3 months. Moderate-temperature ferment treatment is used in Qingdao. It can achieve satisfying sanitary effects in a relatively short time, but costs a lot of energy. Normal-temperature anaerobic ferment treatment is used in Yantai. This saves energy and has good sanitation effects too.

Biogas digesting. The application of biogas technology in China dates back to the early 1950s, when electricity was not available in rural areas. But it did not last very long due to lack of experience in constructing and maintaining biogas digesters. Since the 1970s, the development of biogas digesters has entered a new phase. Numerous biogas digesters have been built throughout the country. Today, there are 6.5 million family-size digesters serving 3.8% of China's population. A preliminary target of some 20 million biogas digesters and
10,000 electricity generating stations based on biogas has been set. This would supply about 5% of total household energy in near future. The family digester is always connected with the latrine and the pigsty. Human excreta, pig dung, cowdung and crop residues are the main raw materials used as feed stock. For methane production, in volume as well as speed, human excreta are the best among various feed stock. The biogas digester, as a separate treatment method, is more suitable to be used in small townships and villages. Although there are still many technical problems to be solved, appropriate technology of night soil treatment can provide a safe perspective for re-using night soil in agriculture and aquaculture.

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