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## The importance of waste grassland for potential biomass and bio-energy production in China

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Key words : waste grassland , biomass and bio-energy , reserved land resources , bio-ethanol , production potential

Abstract The waste grassland (WGL) is the most important reserved land resources in China , up to 56.8% in total amount and has the greatest exploitation potential . The area of WGL that is distributed in large scale with the greatest probability for arable land was 3.61 $\times$ 10<sup>6</sup> ha . If this part of WGL is used for bio-ethanol energy plants , the yearly potential bio-ethanol production will be 11.21 $\times$ 10<sup>6</sup> t that can substitute 23.1% present gasoline consumption of China .

The production of bio-energy requires land . Because of the vast population and shortage of agricultural land in China , as less impact as possible on food and other agricultural production supply is the fundamental principle to develop the biomass and bioenergy industry . As the major marginal land , the reserved land (RL) use for energy plants growth is an important way of potential biomass and bio-energy production in China .

Quantity of WGL WGL is the largest part of RL resources. According to the statistics of updated overall land resources investigation by the Ministry of Land Resources, up to the end of 2002, the total quantity of RL of China was  $88.74 \times 10^6$  ha . In which, WGL was  $50.37 \times 10^6$  ha and occupied 56.8% of the total amount, followed by saline land, other unutilized land and tidal flat (Figure 1). Meanwhile, some of RL are distributed in large scale with the greatest potential for arable land exploitation. It is estimated as  $7.34 \times 10^6$  ha, in which, WGL was  $3.61 \times 10^6$  ha and occupied 49.2% (Figure 2).



Figure 1 the composing of reserved land resources of China.



Figure 2 the composing of reserved land with the greatest potential for arable land exploitation.

Estimate of WGL for potential of bio-energy crops The  $3.61 \times 10^6$  ha part of WGL with the greatest potential for arable land exploitation is regarded as the most productive among all RL and suitable for bio-energy crops . Bio-ethanol crops are regarded as the most feasible plants , such as sweet sorghum , sweet potato , cassava , sugar cane and Jerusalem artichoke , and so on . Field experiments indicated that the bio-ethanol production ratio by these bio-ethanol crops is  $3.1 \simeq 4.9$  t ha<sup>-1</sup> y<sup>-1</sup>. If the minimum ratio of 3.1 t ha<sup>-1</sup> y<sup>-1</sup> is adopted for calculation ,  $11.21 \times 10^6$  t can be produced yearly and can substitute 23.1% present gasoline consumption in China . These bio-ethanol yields would be 11 times of present bio-ethanol yields of  $1.02 \times 10^6$  t y<sup>-1</sup> by corn , wheat and other grain based raw materials in China . If all of WGL suitable for bio-ethanol crops are used for this purpose , no matter WGL is distributed in large scale or sporadically , the amount of the land would be more than  $6.5 \times 10^6$  ha and the relevant bio-ethanol yields by energy crops would increase to more than  $20 \times 10^6$  t y<sup>-1</sup>.

Discussion of other for biomass production Besides of the part of WGL suitable for bio-energy crops planting , the other parts of WGL could be used for woody oil plants or fuelwood production in long term . The potential of  $31.43 \times 10^6 \sim 36.04 \times 10^6$  t y<sup>-1</sup> oily fruits for biodiesel by woody oil plants and  $83.80 \times 10^6 \sim 96.08 \times 10^6$  t y<sup>-1</sup> fuelwood is estimated . These fuelwood is equivalent to  $54.47 \times 10^6 \sim 62.45 \times 10^6$  t y<sup>-1</sup> standard coal .

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