Recent Progresses on Industrialization of Sweet Sorghum at IMP

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Abstract

Sweet sorghum [Sorghum bicolor (L.) Moench] is not only an efficient and highly productive bioenergy crop that may help alleviate potential food-fuel tension caused by over-reliance on corn grain ethanol because of its outstanding features, including large amounts of fermentable carbohydrates in its juice-rich stalks, drought-tolerance, saline-alkaline resistance but also has considerable potential as food, forage crop owing to the limited availability of arable land. In this review, we have provided a brief overview of the progress that has been made in sweet sorghum industrialization at IMP range from research motivation, breeding, planting scale to products development. A conclusion is drawn that sweet sorghum industry is a systematic project, involving many key points, such as breeding, planting, production process and products sale. From a strategic and sustainability point of view, sweet sorghum is one of the most promising plants, particularly for ethanol, silage and liquor production.

Keywords: breeding, large-scale planting, products development, sweet sorghum

1. Introduction

The population growth, changes in the life style, and the rise in the man’s living standards have all led to an increase in the energy consumption in the world. Bioenergy production systems, as a part of the solution to this problem, have attracted much attention in recent years because they can be appropriated substitutes for the traditional energy production systems which are, in addition to being finite and nonrenewable, associated with environmental problems (Sathre, 2014; Hamid et al., 2016) as well. Plants have the unique ability to convert the incoming flux of solar energy, a renewable form of energy, into useful biomass, in the form of food, feed and fuel. However, in order to fully exploit the potential of crops for transforming solar energy into dry matter, crops need to be supplemented with fossil energy (Pimentel, 1992; Enrico, 2007). By the early 1970s, the energy crisis stimulated a renewed interest in producing energy from crop biomass. In addition, evidence indicates that this massive use of fossil energy has increased the concentration of CO₂ and other greenhouse gases in the Earth’s atmosphere. This has also become a concern because of the potential long-term influence on global climate change (IPCC, 1996). Given the increased demand for renewable fuels, the search for new sources of raw materials for use in the field of bioenergy also increased, largely those wastes from agro-industrial processes. Ethanol has excellent fuel properties for spark ignition internal combustion engines; for example, its high octane and high heat of vaporization make the alcohol more efficient as a pure fuel than gasoline. In addition, ethanol has a very low toxicity, particularly in comparison to other fuels, and is readily biodegradable in water and soils (Bailey, 1996; Gnansounou et al., 2005). Currently, bioethanol is the most promising alternative renewable energy source to petroleum production. Equally important, bioethanol has the potential to provide sustainable, cost effective energy while reducing greenhouse gas emissions (Carolina et al., 2016). With increasing energy demands and environmental pressure, interest in producing renewable energy from crop biomass is rapidly increasing worldwide, which ethanol produced from energy crops would benefit economic growth and energy security (Tilman et al., 2009; Wullschleger et al., 2010). However, some basic principles must be adhered to for the sustainable development of biofuels: operations must ensure the human right to adequate food and improve food security (RSB, 2013; Qiu et al., 2010; Fu et al., 2016). Sweet sorghum [Sorghum bicolor (L.) Moench] is an
efficient and highly productive bioenergy crop option that may help alleviate potential food-fuel tension caused by over-reliance on corn grain ethanol because of its outstanding features (Rooney et al., 2007; Han et al., 2013), including large amounts of fermentable carbohydrates in its juice-rich stalks (Antonopoulou et al., 2008; Bennett & Anex, 2008; Zhao et al., 2009), drought-tolerance, saline-alkaline resistance (Vasilakoglou et al., 2011). It also has favorable sustainability characteristics (De Vries et al., 2010). In developed countries, sweet sorghum has considerable potential as forage, energy and biomass crop, while in developing countries the combination of biomass, biofuel and high yield could be used to tackle the growing and competing need for food, feed and fuel owing to the limited availability of arable land (Mocoeur et al., 2015). The Institute of Modern Physics (IMP), Chinese Academy of Sciences has established industrial chain based on circular economic to develop ethanol, yeast glucan and silage for sweet sorghum as raw materials since 2006 (Figure 1) (Dong & Li, 2008).

2. Research Motivation

Given the strong need for renewable energy, the production of large quantities of biomass crops for fuels could require an extensive amount of land. However, information documenting the long-term environmental impacts of converting agricultural lands to bioenergy crop production is lacking (Nykatawa et al., 2006; Fu et al., 2016). It is official policies that require the use of non-food plants and nonfarm land for energy crop production so as not to affect food security or the environment because of fairly limited cultivated land resources in China (Kou et al., 2008; Wang, 2005). Gansu province is located in northwest of China. Total land area of Gansu is 454 thousand square kilometers, accounting for the seventh of China’s total territory. The land area suited to cultivation accounts for 46.27 billion ha. The plant base of sweet sorghum lies in the Hexi Corridor in Gansu, which Hexi Corridor is very dry with annual precipitation from about 200 mm in the east (Gulang county) to < 50 mm in the west (Dunhuang city). Ample sunlight, several inland-rivers, and flat landform result in the region having huge agricultural potential (Li et al., 2006). For Hexi Corridor, annual accumulated temperature above 10 °C is from 2500 °C to 3600 °C, annual radiation value is 5800-6400 MJ/m², annual sunshine duration can reach 2800 to 3300 hours. Through analyzing the space-time distribution characters of natural resources of high yield areas in Gansu (Wang et al., 2007), the results indicated that the areas are generally abundant in natural resources; photosynthetic potency accessed 16468.5 kg/ha². Therefore, it is very good for the nutrition growth of sweet sorghum because of the abundant sunshine and heat resource. IMP was founded in 1957 in Lanzhou, which is the capital of Gansu Province, China (Li, 2007; Wang, 2006). The Heavy Ion Research Facility in Lanzhou (HIRFL) is one of the ion-beam acceleration facilities intensively used in the past two decades at IMP (Sun et al., 2003). A
lot of experiments irradiated by heavy ion beam have been carried out in the HIRFL. Due to its higher mutation rate and wider mutation spectrum with lower damage to irradiated materials (Abe et al., 2000; Tanaka, 1999), mutation breeding technology induced by heavy ion beam has been used to improve sweet sorghum variety and microbial strain since the implementation of sweet sorghum industrialization at IMP to add incomes of farmers in rural area and promote the development of regional economy.

3. Improvement of Sweet Sorghum Variety

Great efforts have to be made in order to produce a storable biomass feedstock for the ethanol plant. In general, the choice of the sweet sorghum variety is of great importance and depends among others on climate-and soil conditions as well as on harvesting and processing technologies. Especially, the higher tolerance towards insufficient water supply may be an important factor (Theuretzbacher et al., 2013). Thus, optimize seed may facilitate large-scale production of sweet sorghum for bioenergy (Rutto et al., 2013). To breed novel varieties to provide quality raw materials for bio-ethanol production from sweet sorghum, more work has been done for mutation breeding with carbon ion beam irradiation in sweet sorghum since 2006 (Dong et al., 2007). At IMP, the dry seeds of sweet sorghum were irradiated by carbon ion beam with different doses (Dong et al., 2007, 2008), which higher mutation frequencies of 9.1%, 8.1% and 8.5%, were found for stalk thickening, sugar content and plant withering, respectively. Importantly, an early-maturity mutant, KFJT-1, was acquired after 80Gy carbon ion irradiation, which the growth period was stably shortened for around 20 days compared to wild-type plant, KFJT-CK (Dong et al., 2012). Moreover, our study indicated that KFJT-1 was able to not only flower but also produce mature grain, which an insert fragment GA was found in KFTJ-1 and the corresponding fragment was not found in KFJT-CK for the \(Hd3a\) gene by further research (Dong et al., 2015). Functional analysis of gene ontology indicated that genes involved flowering time were also enriched such as “response to far red light”, “pollen development” including “auxin transport”, which consist with the short growth cycle of KFJT-1 compared to KFJT-CK (Dong et al., 2017). At present, KFJT-1 has been identified by the Gansu provincial variety Approval Committee after regional trial and production test for several years (Dong et al., 2016), which can solve the difficult problem of earlier frost during industrialization plant for bio-ethanol production using sweet sorghum as feedstock in the northwest region of China. In addition, Gu et al. (2016) evaluated the productivity of KF1210-3 and KF1210-4 induced by carbon ion irradiation which were grown in intermediate (4.6 dSm\(^{-1}\)) and high (11.9 dSm\(^{-1}\)) soil salinity, indicating that KF1210-3 and KF1210-4 were highly tolerant to soil salinity stress compared to wild-type plant.

4. Planting Scale of Sweet Sorghum

Aiming at investigating adaptability of sweet sorghum, field trials were carried out under different climatic conditions in China from 2006 to 2012, which soil types are mainly light loam, saline-alkali land and desert land, the altitude varied range from 6.5 to 2500 meter, including Gansu province, Qinghai province, Xinjiang province, Hainan province, etc., the number being totally 11 provinces (Figure 2) (Dong, 2011). In the case of planting scale, great changes have taken place since 2013, which a deep cooperation agreement was signed between IMP and Wuwei municipal government, Gansu province. Since then, sweet sorghum has been systemically studying from breeding, weed control to cultivation technique (Table 1). So far, planting scale of sweet sorghum has approximately been to 75 thousand hm\(^2\) in Gansu Province. According to developmental plan of sweet sorghum industrialization in Wuwei city, sweet sorghum will be planted to 330 thousand hm\(^2\) in Gansu Province in 2020, forming industrial chain of hundred billion yuan.
5. Improvement of Microbial Strain

Most microorganisms used in production are usually hard to be improved because of its resistance to the old mutation methods (Wu et al., 1999). As a new way, heavy ion beam shows very good effects in microbial strain improvement at IMP, which firstly evaluated biological action of microorganism exposed to charged particles during induction of inactivation and mutation in a red yeast strain (Rhodotorula glutinis AY) by carbon beams of different LET values (14.9-120.0 KeV μm⁻¹) and found that survival curves were exponential, and mutation curves were linear for all LET values (Wang et al., 2010).

Table 1. Sweet sorghum was been systemically studied range from breeding, weed control to cultivation technique

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Based on these results, Chen et al. (2010) screened high-producing-avermetin-Bla strain ZJAV-Y203 from the original strain Streptomyces avermitilis (ZJAV-A1) irradiated by carbon ion beam with different doses, the Bla component increased by 51.43%. In recent years, a high-yielding citric acid mutant, HW2, was obtained from Aspergillus niger induced by carbon ion irradiation which can accumulate 118.9 g/L citric acid with a residual total sugar concentration of only 14.4 g/L in a 10-L bioreactor (Hu et al., 2016). Zhou et al (2016) investigated the utility of two rounds of heavy ion beam irradiation to create Clostridium tyrobutyricum mutants with improved bioproduction capability under acidic conditions and revealed that carbon ions effectively induced the expression of key enzymes in glycolysis, product formation, energy and redox metabolism and the cellular response to butyric acid production. Moreover, a novel strain capable of producing large amounts of n-butanol called ACKKO-adhE2 was obtained via advanced metabolic engineering and synthetic biology technologies (Zhou et al., 2016; Jiang et al., 2009; Yu et al., 2011). In terms of sweet sorghum industrialization, fermentation process development has been very important for efficient ethanol production (Bai et al., 2004; Laopaiboon, 2007). At present, Saccharomyces cerevisiae is widely used in industrial ethanol production (Zhao & Bai, 2009). However, ethanol produced by yeast is toxic to the yeast itself. To achieve high-level ethanol production, yeast strains that can produce and tolerate high ethanol concentration should be used (Phukoetphim et al., 2017). Thus, industrial microbes often need to be improved in order to maintain or raise production. Importantly, conversion of sweet sorghum juice to ethanol can be accomplished either by fermenting the juice or by fermenting the chopped stalks in a solid state process (Regassa & Wortmaan, 2014). The former is called liquid-state fermentation of sweet sorghum, which the method is technically simple and mature, the loss of total sugar during the pressing procedure (Wu et al., 2010), low ethanol fermentation content, and large amount of wastewater from fermentation further increase production costs (Kwon et al., 2011; Gibbons et al., 1986). The latter is called solid-state fermentation of sweet sorghum, which the method is gaining more attention because of the higher sugar utilization and ethanol yield, lower energy expenditure and capital, and reduced water usage and wastewater output (Kargi et al., 1985; Rein, 1984). To enhance bioethanol production from sweet sorghum as feedstock, Saccharomyces cerevisiae strains were irradiated by 100MeV/μcarbon ion beam at IMP, resulting in isolating a high producing-ethanol mutant, C03A, from original stains, which the ethanol fermentation could be completed in 36 hours and the production of ethanol was to 13.2% (V/V), fermentation time being shortened 12 hours and increased ethanol yield by 1.6% compared to original strain, respectively (Lu et al., 2010). According to the requirement of yeast glucan production, seven mutant strains with high-yielding β-glucan were obtained from original baker yeast induced by 80 MeV/μcarbon ion beam, among which the yield of mutant strain, YH-11, was 1.73 times higher than the original strain, the value being 1.48 mg/mL (Li et al., 2017). In addition, Wang et al. (2013) developed compound microbial agent from the protein-enriched yeast and cellulose-enriched Aspergillus niger irradiated by carbon ion beam.

6. Products for Sweet Sorghum as Raw Material

It is well known that the raw materials of high quality are the focus and life line of sweet sorghum industrialization. In recent years, the three varieties were obtained after several years’ selection, among which one was acquired by carbon ion irradiation (Dong et al., 2012), the other was isolated from more than 30 sweet sorghum varieties via introduction breeding. At present, more attention is mainly paid to ethanol (Dong, 2011), β-glucan (Li et al., 2017) and silage (Wang et al., 2014) using sweet sorghum as feedstock at IMP. For ethanol production, liquid-state fermentation technology was not only put into use, but also a high producing-ethanol mutant, C03A, was obtained, the ethanol yield reaching 13.2% (V/V), increased by 1.6% (Lu et al., 2010). Based on these results, Chinese liquor was produced using sweet sorghum as feedstock. In order to improve the quality of sweet sorghum liquor, aroma components in Luzhou Laojiao 1573 liquor was investigated after electron beam irradiation (Zhang et al., 2013), indicating that 56 kinds of aroma components were detected by Gas Chromatogram from 1573 liquor, among which changes had taken in 41 kinds of aroma components via electron beam irradiation, mainly esters content declining and acid content rising in irradiated liquor, the change tendency similar to other high quality liquor brewing. For β-glucan, the production equipment has been upgraded at the production pilot base of Baoyin city and manufactured 1 ton products by using this line. To date, all indexes are in the leading level in China (Dong, 2011). To investigate radiation protection induced by carboxymethyl-β-1,3-glucan which was manufactured at IMP, the effect of carboxymethyl-β1,3-glucan on Human B lymphoblasts (HMy2.CIR) was carried out in our laboratory (Ma et al., 2016). The results showed that carboxymethyl-β1,3-glucan was non-toxicity and protected HMy2.CIR cells against radiation, resulted in fewer DNA strand breaks, increasing surviving fraction, reducing apoptosis and micronucleus rate. In terms of silage production, suitable inoculants play a vital role on silage quality of sweet sorghum. Therefore, appropriate silage inoculants for sweet sorghum were selected at IMP (Dong et al., 2016). A conclusion was drawn that the compound microbial agents, FHI, FHIIL and FHHIII, were the optimal inoculants, which were manufactured by...
IMP on its own. During production of silage, the compound microbial agent was firstly added at the proportion of 1% into sweet sorghum slag. Then, the humidity of the sweet sorghum slag should be kept in 60% to 65%, which the ratio of sweet sorghum residue to water was 1:1. At last, fermentation was carried out in bags and cellar pits (Wang et al., 2013). The results indicated that sweet sorghum straw bio-feed fermented in bags and cellar pits by the compound microbial agent could both increase the content of the crude protein and reduce the content of the fibrinogen compared with control group. Further feeding experiment evaluated the advantage of sweet sorghum silage, the feed intake and milk yield increasing 11.4% and 14.2%, respectively. In addition, the milk protein and milk fat content of experimental group increased by 14.03% and 16.3% compared the control group, respectively (Wang et al., 2013).

7. Conclusions
Sweet sorghum industrialization is a complete industrial chain, including variety and strain improvement, large-scale planting, stalk silage, juice fermentation, market research and sales of products, so sweet sorghum industrialization is a systematic project, associated with many techniques, such as breeding, cultivation, chemical process and biochemistry, etc. In this review, we have introduced the progress that has been made in sweet sorghum industrialization at IMP range from research motivation, breeding, planting scale to products development. In the process of industrialization, the total sweet sorghum output could be further increased by improving the performance of crop varieties because of the great potential for genetic improvement (Reddy et al., 2005; Zhao et al., 2012). In this study, an early-maturity mutant, KFJT-1, was acquired after 80Gy carbon ion irradiation, which the growth period was stably shortened for around 20 days compared to wild-type plant, KFJT-CK. To date, planting scale of sweet sorghum has approximately been to 75 thousand hm² in Gansu Province. At the same time, the strains to produce ethanol, β-glucan and silage inoculants were obtained by heavy ion beam irradiation. In addition, high-producing strains of avermetin, citric acid and butyric acid were also isolated from original strains, respectively. From a strategic and sustainability point of view, sweet sorghum is one of the most promising plants, particularly for ethanol, silage and liquor production. We believe that sweet sorghum industrialization must be resulted in achieving economic benefits for local governments and enterprises in the future.

References


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