Changes and Influencing Factors of Maize Production Pattern in China

Haiyang TANG*, Jin ZHOU
College of Economics and Management, Huazhong Agricultural University, Wuhan 430070, China

Abstract Since the founding of new China, the maize production pattern took on characteristic of "northern expansion and western movement": there were great changes in ranking of main producing provinces; southern planting area gradually shrunk, while central and northern planting area gradually expanded; apart from traditional main producing regions such as northeastern, north China, and southwestern regions, Shandong – Shaanxi region and northwest region are gradually forming. To further analyze factors promoting changes in maize production pattern, based on 1987 – 2013 panel data, we carried our empirical study and obtained five influencing factors: resource endowment, economic environment, market environment, technical conditions, and policies. Per capita farmland, multiple cropping index, water conservancy and irrigation, and benefit cost ratio, and traffic and transportation policies exert positive effect, non-agricultural employment level exerts negative effect, and the significance of natural disasters, market price, and science and technology are inadequate.

Key words Maize, Production pattern, Influencing factors

1 Introduction
Maize is one of the three largest grain crops in China. With changes in consumption structure such as grain ration consumption, feed consumption, industrial consumption, and seed consumption, the consumption demands for maize are increasing. Since 2010, China has changed to net importer of maize from net exporter. How to stably organize maize production and ensure supply of maize products concerns the national grain security. China has a long history and wide area of maize planting, finding out regional pattern of grain production and influencing factors is of great significance for formulating reasonable grain production and trade policies[1]. Optimizing maize production distribution not only can bring into play regional comparative advantages, increase production efficiency, and improve maize quality, but also can promote cultivation and development of related industries and raise competitive power of maize products. Therefore, the study on changes in maize production pattern and influencing factors can depict characteristics of maize production distribution in China, is helpful for grasping rules of changes, analyzing reasons for changes, and will play a significant role in adjusting agricultural structure, further optimizing maize production pattern, and formulating regional agricultural policies. The importance of agricultural production distribution is increasingly outstanding, and many scholars have made extensive researches on this issue in recent years[2-6]. The existing domestic literature about production distribution of grain crops focuses on rice, and there are few researches about spatial distribution of maize, especially about quantitative analysis. Therefore, on the basis of analyzing rules of changes in maize production pattern since the founding of new China, we made an empirical analysis on factors influencing maize production pattern using panel data of main maize production provinces in 1987 – 2013. This will be favorable for making clear adjustment direction of production structure and increase allocation efficiency of limited resources according to rules of changes in maize production pattern. Besides, it will be favorable for fully using advantages of each factor, improving maize production pattern, promoting maize production, and stabilizing development of maize industry.

2 Analysis on changes in maize production pattern of China
2.1 Analysis of maize development stages Before the reform and opening up, China’s maize planting was mainly restricted by natural endowment and planting habits. The planting area slowly grew to 19961000 ha from 12953000 ha. Therefore, we selected data from reform and opening up to the present to analyze development of maize planting area. From Fig. 1, we can know that China’s maize production experienced slow decline, fluctuation growth, and rapid rise stages in 1978 – 2013. The first stage is slow decline (1978 – 1985); the maize planting area shrunk from 19961000 ha to 17694000 ha, with annual decline of 323900 ha; the second stage is fluctuation with growth (1986 – 2003); the maize planting area grew from 19124000 ha to 24068000 ha with annual growth of 274700 ha; the third stage is rapid rise (2004 – 2013); maize planting area realized 10 consecutive growth, from 25446000 ha to 36318000 ha with annual growth up to 1087300 ha. In general, maize planting area has been increasing since the reform and opening up, increasing from 19961000 ha in 1978 to 36318000 ha in 2013, annual growth of 467300 ha.

2.2 Analysis on characteristics of maize production pattern
2.2.1 Changes in main maize production provinces. In this study, we applied the production concentration indicator to meas-
2.2.2 Production provinces are concentrated in northern regions. Maize production provinces have large fluctuations of every province as an indicator to analyze maize production situation and variation trend of maize production pattern. From Figure 2, it is known that, on the whole, China has established a "Northeast - Huang-Huai-Hai - Southwest" narrow maize belt before the founding of new China, and Jilin, Heilongjiang, Hebei, Shandong, Henan, and Sichuan remain the traditional main maize production areas, while there are great changes in other maize production provinces. As to stages; in 1950 – 1978, the maize planting area greatly shrank in southern part (Guizhou and Guangxi) and central area of maize belt (Hubei and Jiangsu); in 1978 – 2000, maize planting area had certain decline in southern part (Yunnan) and central area of maize belt (Shaanxi), while it greatly increased in northern area (Inner Mongolia); from 2000 to the present, the maize planting area continued shrinking in southern area, especially in Guizhou and Sichuan, while it expanded in central area (for example, Shanxi), in northern part, Inner Mongolia gradually became a main production province, and Xinjiang also expanded maize planting area. In sum, for over 6 decades, maize planting area was constantly increasing; the planting area in southern part was shrinking, while it was gradually expanding in central and northern parts.

2.2.3 Changes in main maize production areas. Vast in territory, China is different in natural environment and farming rules from the north to the south and from the east to the west, and maize production conditions are also varied. To fully analyze changes in distribution of maize production areas, we divided maize planting areas into southern and northern areas, 4 big areas (eastern, central, western, and northeastern), and 8 first-level planting areas, with reference to division of Chai Binfeng (2007) and Jiang Hao (1998). The 8 first-level planting areas are northeastern areas (including Heilongjiang, Jilin, Liaoning, and Inner Mongolia), North China (Hebei, Shandong, and Henan), Jin-shan area (Shanxi and Shaanxi), East China (Jiangsu, Zhejiang, and Anhui), and Central China (Jiangxi, Hubei, and Hunan), South China (Fujian, Guangdong, and Guangxi), and southwest (Sichuan, Guizhou, and Yunnan), and northwest (Gansu, Qinghai, Ningxia, and Xinjiang).

From Figure 3, China's maize planting area is gradually increasing, the northern planting area is higher than southern planting area, especially after 2000, the northern planting area rapidly grows, while the southern planting area grows slowly, the gap between southern and northern areas is widening, from 1.7 times to 4.0 times, and the maize production areas go northwards, and there is northern expansion and southern withdrawal.

From Figure 4, we can know that before the reform and open-


Fig. 2  Maize production pattern (1950, 1978, 2000, and 2013)

Fig. 3  Maize planting area of southern and northern areas

Fig. 4  Maize planting area of east, central, west, and northeastern

Fig. 5  Maize planting area of 8 first-level planting regions

at the rate below 50%, the gap in between is small; however, the implementation of household contract responsibility system fully stimulates enthusiasm of farmers for planting grain, and grain sown area grew substantially. In particular, after 2000, the maize planting area of central and northeastern areas grew sharply, the percentage of central maize sown area to the whole country rose from 18% in the early stage of founding of new China to 27% in 2013, and the percentage of three northeastern provinces rose from 23% to 31%, they became the largest two maize production areas in China.

From Fig. 5, it can be known that since the founding of new China, main maize production areas of China are still northeastern, North China, and southwestern areas. The maize planting area in the 8 first level planting areas has different level of growth,
but the difference is great in growth level. From the founding of new China to 1970s, China’s maize planting area grew slowly, but the planting was relatively decentralized. As stated by Huang Qizheng (1995)\(^3\), the maize production distribution was scatter at the first stage, many areas not suitable for planting maize also planted maize, while suitable areas planted little. In 1970 – 2000, with guidance of national policies, changes of market environment, and improvement of scientific and technological level, as well as frequent occurrence of natural disasters, maize planting area in China fluctuated greatly. In the fluctuation, planting area in northeastern and North China expanded substantially for 1.6 times. After 2000, the maize planting area took on rigid growth. In 2000 – 2013, it grew about 1.58 times, while the northeastern and northwestern areas grew more than 2 times. Within 63 years, China has established a narrow "northeastern - Huang-Huai-Hai - southwestern" maize planting belt\(^3\). However, there is great difference between three traditional maize planting areas; the growth rate in northeastern area is up to 4.4 times, and it is up to 2.9 times in North China; in southwestern area, the growth rate is only 1.4 times; the maize planting belt in China takes on the trend of northward expansion and westward movement.

The above data indicate that China’s maize production is mainly in northern areas, main maize production areas have certain increase, but the traditional main maize production areas are still northeastern, North China, and southeastern areas, while Jin-Shan and northwestern areas are forming. In sum, China’s maize production pattern has the trend of northern expansion and western movement.

3 Analysis on factors influencing changes in maize production pattern of China

3.1 Theoretical analysis According to agricultural regional element theory, regional planning theory and new spatial economics, the production pattern of maize planting will be influenced by resources, economy, market, technology, environment, and policies; these factors influence formation and evolution of maize production pattern in different form, approaches and degrees\(^9\); according to hypothesis of rational man and theory of producer behavior, farmers, as subjects of agricultural production, take pursuing maximum profit as objectives, and the changes of micro-decision making behavior will lead to variation of agricultural production structure, consequently promote changes in maize production pattern. In this situation, we made theoretical assumptions and empirical analysis on factors influencing China’s maize production pattern from resources, economy, market, technology, and policy.

(i) Natural endowment of resources. Regional distribution of agriculture takes natural laws as precondition. Natural factors, such as moisture, sunshine, and soil, directly influence varieties of crops, suitable growth areas, and production situations. China’s maize production is the production of natural reproduction, and the maize planting is restricted by natural endowment of resources and resource conditions, especially farmland resources. Per capita farmland, multiple cropping index, natural disasters, and water conservancy projects will influence enthusiasm of farmers for planting maize, and accordingly influence maize production pattern.

(ii) Economic environment. With advance in industrialization and urbanization, non-agricultural employment opportunities and income of farmers will constantly increase. As economic men, farmers will leave hometown and engage in non-agricultural sectors, reduce or even give up farming. Decrease of agricultural labor will increase production cost of maize planting. Besides, based on hypothesis of rational men, when deciding whether to plan maize or not, farmers will compare the relative economic benefits of maize with other grain crops. There is outstanding difference in regional economic development level, non-agricultural employment opportunity, and crop cultivation. These factors will influence maize production pattern through influencing farmers’ behavior.

(iii) Market environment. With constant deepening of economic system reform, market plays a decisive role in resource allocation. On the one hand, with increase in the proportion of industrial consumption of maize, the maize demand takes on rigid growth. On the other hand, with development of urbanization, the demands of farmers for coarse grain and meat, eggs and dairy products are increasing. However, as grain ration and feed material, the maize continually increases in demands. Powerful market demand is primary force for regional, large-scale, and specialized development of maize production in China. Besides, according to new spatial economics, traffic condition is an essential factor influencing industrial distribution, and the improvement of transport carrying capacity can weaken influence of geographical location on selection of agricultural production space, and consequently affect maize production pattern.

(iv) Science and technology level. Science and technology are the primary productivity and also important driving force for agricultural progress. Progress and extension of agricultural science and technology will not only influence the per unit area yield, but also weaken restriction of natural conditions to crops, so as to promote changes in regional pattern of crop production. Progress of agricultural science and technology increases the per unit area yield, multiple cropping index, and promotes mechanization progress. The level of agricultural science and technology is differ-
ent in different areas, and the influence degree of scientific and technological progress on maize planting is also different.

(v) Policy factor. China’s agricultural products are greatly influenced by national policies. In 2004, China started to abolish agricultural tax, and issued preferential policies such as minimum grain purchase price and increasing subsidies for purchasing agricultural machinery and fine seeds. From 2008, temporary maize reserve policy greatly inspired enthusiasm of farmers for planting grain. Only in 2004 – 2013, the growth rate of maize planting area was up to 43%, and the maize planting area grew explosively. However, different areas have great difference in influence of national policies, which will exert great influence on China’s maize production pattern.

3.2 Empirical analysis

3.2.1 Setting of variables and building of econometric model. According to the above theoretical assumptions, combining with similarities between natural situations and maize planting structure, and with reference to study and experience of other planting crop production distribution, we included resource endowment, economic environment, market environment, technology condition, and policy into the control variables, as listed in Table 2.

<table>
<thead>
<tr>
<th>Name of variable</th>
<th>Symbol</th>
<th>Definition</th>
<th>Assumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per capita farmland</td>
<td>Land_{i,t}</td>
<td>Resource endowment owned by regions</td>
<td>+</td>
</tr>
<tr>
<td>Multiple cropping index</td>
<td>Mei_{i}</td>
<td>Farmland use of regions</td>
<td>+</td>
</tr>
<tr>
<td>Effective irrigation area</td>
<td>Irrig_{i,t}</td>
<td>Construction of agricultural infrastructure of regions</td>
<td>+</td>
</tr>
<tr>
<td>Disaster-affected area</td>
<td>Dis_{i,t}</td>
<td>Influence of maize production in regions</td>
<td>–</td>
</tr>
<tr>
<td>Non-agricultural employment level</td>
<td>Unagr_{i}</td>
<td>Income level and labor opportunity cost of non-agricultural sectors in regions</td>
<td>–</td>
</tr>
<tr>
<td>Benefit cost ratio to substitute grain crop</td>
<td>R_{i,t}</td>
<td>Economic benefit of maize production in regions</td>
<td>+</td>
</tr>
<tr>
<td>Price</td>
<td>Price_{i,t}</td>
<td>Market demands of regions</td>
<td>+</td>
</tr>
<tr>
<td>Density of traffic network</td>
<td>oad_{i,t}</td>
<td>Traffic availability of regions</td>
<td>+</td>
</tr>
<tr>
<td>Per unit area yield</td>
<td>Yield_{i,t}</td>
<td>Agricultural technology level of regions</td>
<td>+</td>
</tr>
<tr>
<td>Dummy variable</td>
<td>D</td>
<td>Influence of national policies on farmers’ production behavior</td>
<td>+</td>
</tr>
</tbody>
</table>

Based on the above variable setting and panel data, we established the model for influential factors of maize production space pattern in China. The general form is as follows:

\[ Y_{i,t} = \alpha + \beta_1 \ln \text{Land}_{i,t-1} + \beta_2 \ln \text{Mei}_{i,t} + \beta_3 \ln \text{Irig}_{i,t-1} + \beta_4 \ln \text{Dis}_{i,t-1} + \beta_5 \ln \text{Unagr}_{i} + \beta_6 \ln \text{Price}_{i,t-1} + \beta_7 \ln \text{oad}_{i,t-1} + \beta_8 \ln \text{Yield}_{i,t-1} + \mu_{i,t}, \]

where \( t = 1, 2, \cdots, 26; i = 1, 2, \cdots, 19. \)

3.2.2 Data source and description. Considering our purpose and data availability, the data we used were long series panel data consisted of time series and section data of main maize production provinces in 1987 – 2014. \( Y \) is the proportion of maize planting area of the province \( i \) in the year \( t \) to the maize planting area of the whole country; data of main production provinces and maize planting area came from China Rural Statistical Yearbook (1988 – 2014). The per capita farmland area (\( \text{Land}_{i,t} \)) was calculated from total farmland area of each province divided by agricultural population, the multiple cropping index (\( \text{Mei}_{i} \)) was calculated from grain sown area divided by total local farmland area, and the total farmland, grain sown area and agricultural population data were selected from China Rural Statistical Yearbook (1988 – 2014). At present, there is no statistical data of effective irrigation area and disaster affected area of maize. With reference to processing methods of other scholars, the effective irrigation area and disaster affected area of maize were estimated according to maize planting area, crop planting area, effective irrigation area, and disaster affected crop area. All data came from China Rural Statistical Yearbook (1988 – 2014) and the calculation method is as follows;

Effective irrigation area of maize (\( \text{Irig}_{i,t-1} = \text{effective irrigation area} \times (\text{maize planting area} \div \text{total crop planting area}) \))

Disaster affected maize area (\( \text{Dis}_{i,t-1} = \text{disaster affected crop area} \times (\text{maize planting area} \div \text{total crop planting area}) \))

Besides, non-agricultural employment level (\( \text{Unagr}_{i} \)) was calculated the balance of rural labors deducting those engaged in agricultural labor divided by total rural labor. These data were selected from China Rural Statistical Yearbook (1988 – 2014). The benefit cost ratio to substitute grain crop (\( \text{R}_{i,t} \)) was calculated from the ratio of net maize output value to net rice/wheat output value, and price of maize, rice, and wheat (\( \text{Price}_{i,t} \)) was selected from Compilation of National Cost Benefit Data of Agricultural Products (1988 – 2014). The traffic network density (\( \text{Road}_{i,t-1} \)) was calculated from total mileage of road plus railway divided by administrative area, and the data came from China Statistical Yearbook (1988 – 2014). The per unit area yield (\( \text{Yield}_{i,t-1} \)) was calculated from grain yield of each province divided by the sown area, and the data came from China Statistical Yearbook (1988 – 2014). The temporary maize purchasing policy is dummy variable (\( D \)). Taking the year 2008 as the line, before 2008, it is 0, and after 2008, it is 1; \( \mu_i \) is the random perturbation term of the region \( i \). \( \beta_1, \beta_2, \beta_3, \beta_4, \beta_5, \beta_6, \beta_7, \beta_8, \beta_9 \) and \( \beta_{10} \) denote coefficient of respective variables.

3.2.3 Model estimation results and analysis. We made regression of panel data by Statat12.0. Through Hausman test, the statistic was 85.86. At 1% level, it rejected the hypothesis that there is no difference between fixed effect model and random effect model, so adopting the fixed effect model is better than random.
effect model. The regression estimation results are listed in Table 3.

Table 3 Estimation results of factors influencing changes in maize production pattern

<table>
<thead>
<tr>
<th>Variable</th>
<th>coef.</th>
<th>t – Statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per capita farmland</td>
<td>5.220</td>
<td>6.27</td>
</tr>
<tr>
<td>Multiple cropping index</td>
<td>7.950</td>
<td>3.80</td>
</tr>
<tr>
<td>Effective irrigation area</td>
<td>1.061</td>
<td>10.63</td>
</tr>
<tr>
<td>Disaster-affected area</td>
<td>0.0799</td>
<td>1.20</td>
</tr>
<tr>
<td>Non-agricultural employment level</td>
<td>-3.96</td>
<td>-3.75</td>
</tr>
<tr>
<td>Benefit cost ratio to substitute grain crop</td>
<td>0.630</td>
<td>2.9</td>
</tr>
<tr>
<td>Price</td>
<td>0.965</td>
<td>0.77</td>
</tr>
<tr>
<td>Density of traffic network</td>
<td>0.375</td>
<td>2.77</td>
</tr>
<tr>
<td>Per unit area yield</td>
<td>0.0590</td>
<td>0.26</td>
</tr>
<tr>
<td>Dummy variable</td>
<td>0.356</td>
<td>3.23</td>
</tr>
<tr>
<td>Constant term</td>
<td>5.50</td>
<td>2.24</td>
</tr>
</tbody>
</table>

R²                             | 0.888 |
F                              | 40.13 |

Note: *, ** and *** signify that variable is significant at 10%, 5% and 1% respectively.

From results reflected in Table 3, the overall estimation effect of the model is excellent, and symbol and significance level of most explanatory variables are consistent with our assumptions. Main conclusions are as follows:

(i) Resource endowment exerts significantly positive influence on changes in maize production pattern. Consistent with the above assumptions, both the farmland volume, i.e. per capita farmland area, and farmland quality, i.e. multiple cropping index, have significantly positive influence on changes in China’s maize production pattern. (ii) Agricultural infrastructure exerts significantly positive influence on changes in maize production pattern. The irrigation condition positively influences changes in maize production pattern and passes significance test. (iii) Natural disasters exert positive but not significant influence on changes in maize production pattern. There is great difference between above assumptions. The influence of natural disasters on maize production pattern is positive, but not significant. The natural disasters of last year did not restrict enthusiasm of farmers for planting maize. (iv) Non-agricultural employment level exerts significantly negative influence on changes in maize production pattern. The coefficient of non-agricultural employment level is negative, and the significance coefficient is below 0, indicating that the higher non-agricultural employment level, the higher non-agricultural employment opportunities, the higher cost for agricultural production, and the more significant negative influence on maize production. (v) Comparative benefit of maize production has significantly positive influence on changes in maize production pattern. The influence of comparative economic benefits of maize to other substitute crops on changes in maize production pattern is positive and significant. Based on rational assumptions, farmers will choose crops with high economic benefits and significant comparative advantages in agricultural production. (vi) Price exerts positive but not significant influence on changes in maize production pattern. As an indicator reflecting market demands, price exerts positive influence on changes in maize production pattern, but it fails to pass the significance test, indicating that market did not play a decisive role in allocation of maize resources. (vii) Traffic network density exerts significantly positive influence on changes in maize production pattern. This is consistent with the above assumption that traffic availability has significantly positive influence on changes in maize production pattern. (viii) The per unit area yield exerts positive but not significant influence on changes in maize production pattern. The per unit area yield has positive effect on changes in maize production pattern, but it fails to pass the significance test, indicating that science and technology level of maize in China is to be improved. From the perspective of scientific and technological input, since the 1990s, the input in agricultural science and technology has been increasing, however the per unit area yield is still very low. In recent years, the growth rate of total power of agricultural machinery dropped from 7 – 8% to 4 – 5%, the growth rate of pesticide use dropped from 3 – 4% to 2 – 3%; compared with growth rate of 15.6% for the per unit area yield in the United States, China has only 5.5%. From the perspective of scientific and technological extension; on the one hand, most young and middle-aged rural people go to cities and do migrant work, and the average age of farmers takes on aging trend; according to the results of the sixth population census, 40 – 65 years old farmers account for 42.55% of rural labors and most of them do maize production activities relying on traditional planting methods and experience; on the other hand, farmers have low educational level, farmers with junior middle school and below account for 87.46%; in addition to few related technical trainings, the promotion of agricultural science and technology is not fully brought into play. (ix) National policies exert significantly positive influence on changes in maize production pattern. As expected, the temporary maize purchasing policy significantly and positively influences the maize production pattern. This reflects that positive policy can effectively safeguard farmers’ benefits, inspire enthusiasm of farmers for maize production, and promote changes in maize production pattern.

4 Conclusions and policy recommendations
4.1 Conclusions Since the founding of new China, the maize production has gradually formed a narrow "northeastern - Huang-Huai-Hai - southwestern" maize planting belt, and t he maize production pattern took on characteristic of "northern expansion and western movement. Per capita farmland, multiple cropping index, water conservancy and irrigation, and economic benefit cost ratio, and traffic and transportation policies exert positive effect, non-agricultural employment level exerts negative effect, and the significance of natural disasters, market price, and science and technology are inadequate. This is possibly because maize is one of the most important grain crops in China, and its price fluctuation di-
rectly concerns national security. Maize price is greatly influenced by national policies and the effect of market in price making and resource allocation is not significant. In addition, the contribution of planting area to increase of maize yield is far higher than the per unit area yield, and scientific and technology level is still relatively low.

4.2 Policy recommendations

(i) Grasp rules of changes in maize production pattern and optimizing maize production pattern. Due to overall influence of resource endowment, economic environment, market environment, technical conditions, and policies, China’s maize planting is gradually centralized, and the production takes on "northern expansion and western movement" trend. However, in the whole country, there are still many areas not suitable for planting maize, which is not favorable for effectively use of resources. Therefore, it is recommended to formulate differentiated support policies, develop superior areas, and further optimize maize production pattern.

(ii) Strengthening infrastructure construction and creating excellent maize production environment. Initial pattern of maize production mainly relies on natural resources, but economic activities of all regions can improve and optimize production pattern. Therefore, strengthening construction of infrastructure such as capital farmland, water conservancy projects and irrigation can alleviate restriction of natural resources to maize production. Besides, improving field roads and inter-regional traffic network can facilitate maize production and circulation and realize organic combination of resource endowment and economic benefits.

(iii) Improving maize insurance system and stabilizing and promoting maize production. Agricultural insurance provides guarantee for agricultural production in the event of natural disasters and plant diseases and insect pests. It can decentralize and transfer losses of farmers and stabilize farmers’ income. Besides, it can stabilize farmers’ expected income, improve enthusiasm of farmers for planting, and promote agricultural production. Therefore, it is recommended to establish and improve effective maize production insurance, strengthen propaganda of agricultural insurance policies, stabilize maize yield, and promote maize production.

(iv) It is recommended to increase scientific and technological input, and increase the contribution rate to per unit area yield. In 2014, the per unit area yield of maize in China was 5.82 t/ha, having a wide gap with 10.73 t/ha in the United States. Compared with mechanized maize planting and high per unit area yield in developed countries, like the United States, China is still relatively low in maize production mechanization, and the contribution of per unit area yield to the yield increase is very little. Therefore, it is recommended to strengthen scientific researches and speed up research and development of fine maize varieties of resisting drought and lodging, enhance scientific and technological extension, cultivate mechanized production, and increase the per unit area yield.

(v) It is recommended to encourage land circulation and realize mechanized production. Traditional extensive and decentralized operation is a major factor restricting China’s maize production. Encouraging land circulation and guiding centralization of land to large planting households or cooperatives are helpful for realizing centralized and mechanized farming, reducing production cost, increasing production efficiency, and realizing economic benefits.

References


