# Evaluation of the Execution Effect of the Minimum Grain Purchase Price in Rural Areas

Zhaojun Wang, Zongdi Sun, Yongjie Chen, Manman Chen, Linghui Wang

Abstract—This paper uses the analytic hierarchy process to study the execution effect of the minimum purchase price of grain in different regions and various grain crops. Firstly, for different regions, five indicators including grain yield, grain sown area, gross agricultural production, grain consumption price index, and disposable income of rural residents were selected to construct an evaluation index system. We collect data of six provinces including Hebei Province, Heilongjiang Province and Shandong Province from 2006 to 2017. Then, the judgment matrix is constructed, and the hierarchical single ordering and consistency test are carried out to determine the scoring standard for the minimum purchase price of grain. The ranking of the execution effect from high to low is: Heilongjiang Province, Shandong Province, Hebei Province, Guizhou Province, Shaanxi Province, and Guangdong Province. Secondly, taking Shandong Province as an example, we collect the relevant data of sown area and yield of cereals, beans, potatoes and other crops from 2006 to 2017. The weight of area and yield index is determined by expert scoring method. And the average sown area and yield of cereals, beans and potatoes in 2006-2017 were calculated, respectively. On this basis, according to the sum of products of weights and mean values, the execution effects of different grain crops are determined. It turns out that among the cereals, the minimum purchase price had the best execution effect on paddy, followed by wheat and finally maize. Moreover, among major categories of crops, cereals perform best, followed by beans and finally potatoes. Lastly, countermeasures are proposed for different regions, various categories of crops, and different crops of the same category.

*Keywords*—Analytic hierarchy process, grain yield, grain sown area, minimum grain purchase price.

#### I. INTRODUCTION

THE minimum purchase price of grain was launched in  $T_{2004}$ , mainly targeting major grain crops such as wheat and rice. In 2005, the minimum purchase price plan for rice was launched in the south, aiming to protect the income and enthusiasm of the farmers. This paper mainly studies the execution effect of the minimum purchase price of grain in different regions and varieties of grain crops, finds out possible problems, and puts forward countermeasures for relevant departments.

#### II. LITERATURE REVIEW

Grain is the most basic survival material of human beings. The minimum purchase price policy plays an important role in promoting farmers' income and ensuring grain production. The reform of the minimum purchase price policy is also an important part of agricultural structural reform. Grain security issues affect the stable development of the country [1]. In recent years, domestic scholars have conducted in-depth research on food issues. The following is a summary of domestic scholars' research on grain sown area, grain subsidy policy, grain yield situation, grain price and so on.

## A. Research on the Factors Affecting Grain Sown Area

There are many factors affecting grain sown area. Different scholars have made different levels of exploration.

Lili and Shaomin believe that the factors determining grain sown area include natural factors, the population of agriculturally available labor, the degree of mechanization in rural areas, and the use of chemical fertilizers [1].

Shuang and Xinliang proposed that the factors affecting grain sown area include natural factors and import and export volume. The relationship between these factors is complicated and there may be differences in grain varieties and regions [2].

Ling and Chaoyi put forward that the establishment of the index system of grain sown area is based on the three perspectives of grain input, output and sustainable development. Input refers to the cost needed to grow grain, output refers to the income obtained from planting grain, and sustainable development refers to other factors affecting grain planting [3].

Sulong obtained the data of grain sown area and related influencing factors in 31 provinces and municipalities directly under the Central Government from Wind information and China Statistical Yearbook. He used EViews software to build a panel model and determined the index system of grain planting area. The study found that grain price index, per capita income in rural areas, fertilization and other factors have a great impact on grain planting area [4].

#### B. Research on the Problems of Food Policy

Using provincial panel data from 2005 to 2014, Libo established a double difference model, and used counterfactual simulation method to evaluate the effect of the minimum purchase price of grain in each region. The study found that the minimum purchase price of grain has regional and varietal heterogeneity. He proposed that differential pricing should be executed according to the region and crop varieties, and the minimum purchase price of grain should be stripped out to play its bottom role [5].

Haonian studied the variance of different crops in different regions before and after the execution of the minimum purchase price of grain. It was found that for wheat, executive provinces had better effect than non-executive provinces; for

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paddy, there were differences among executive provinces; and there was no significant difference among different grain crops [6].

Jinting et al. regarded wheat planting area as the criterion to measure the minimum purchase price of grain. Fixed coefficient effect model was used to study the effects of various factors on the minimum purchase price of grain. The results show that the influencing factors are different for different provinces. In Shandong Province, the per capita income of rural areas and the level of agricultural mechanization have a great impact; in Hubei Province, the income gap between urban and rural areas has a great impact. Thus, he put forward suggestions on formulating differential supporting measures [7].

Zhongzhong and Haifeng sorted out the subsidy modes and standards of agricultural protection subsidy support policies in various provinces and cities. Based on the agricultural survey data of four counties in Shandong Province and Zhejiang Province, they evaluated the agricultural support and protection intensity, and put forward countermeasures for improving the agricultural support and protection policies in China [8].

Zhongyuan et al. sent questionnaires to grain planting bases in major grain-producing areas and rape-producing areas in Hubei Province. They found that after the transformation of the three government subsidy policies into governmentsupported subsidy policies, there are still some problems, such as diminishing marginal effects and difficulty in financing. They put forward relevant recommendations on improving the agricultural credit system and increasing protection of arable land [9].

### C. Research on the Situation of Grain Production

Hanbin studied the sustainable growth of grain in Jilin Province. In view of the problems of over-digging groundwater and over-fertilization in Jilin Province, he put forward concrete suggestions on the construction of grain production funds, technology and legal system [10].

In view of problems existing in grain production, such as the decrease of farmers' enthusiasm to grow grain, the low quality of cultivated land and the serious pollution of land environment, Jing et al. put forward suggestions of strictly dividing crop planting areas, promoting scientific fertilization, watering, medication [11].

Yating et al. studied the evolution law of crop cultivation in urban suburbs from a micro-perspective based on examples, found that under the influence of social economic environment and institutional policies, crop selection changing to intensive, high-profit cash crops [12].

Xia collected the data of total grain production, unit yield, main grain crop production, unit yield and population in Sichuan Province from 2005 to 2016, and analyzed the structural characteristics of grain production and supply side in Sichuan Province [13].

Zhenyan studied the changes of grain production and sown area in Henan Province, divided the grain production structure of Henan Province into four stages based on different periods, and studied the evolution of grain production structure in Henan Province [14].

#### D.Impacts of Grain Prices

Xiangqin researched the main influencing factors and price transmission mechanism of domestic grain price changes, and proposed some suggestions [15].

Bo et al. studied the relationship between the factors affecting the minimum purchase price of grain and the area of grain planting, and put forward relevant policy recommendations from the aspects of supply-demand relationship and net profit [16].

# III. MINIMUM GRAIN PURCHASE PRICE COMPREHENSIVE EVALUATION MODEL

#### A. Minimum Grain Purchase Price Regional Evaluation Model

The evaluation is mainly to analyze the change of grain yield and farmers' income after the adoption of the minimum purchase price of grain. This paper mainly uses the analytic hierarchy process (AHP), and the main indicators involved are: grain yield, grain sown area, gross agricultural production, grain consumption price index, and disposable income of rural residents. The evaluation system of the execution effect of the minimum grain purchase price is shown in Fig. 1.



Fig. 1 Evaluation system of the execution effect of the minimum grain purchase price

#### 1. Data Collection

According to the classification of geographical regions in China Statistical Yearbook [17], the main grain producing areas in different geographical regions were selected as the research objects. Hebei Province is chosen in North China, Heilongjiang Province in Northeast China, Shandong Province in East China, Guangdong Province in South China, Guizhou Province in West China and Shaanxi Province in Northwest China. Relevant statistics are shown in Tables I-V.

#### 2. Construction of Judgment Matrix

A scale of "1-9" is used to indicate the importance of the index. The higher the scale is, the greater the importance of the former index is. The judgment matrix between the indexes

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is obtain	ied, as sh	own in T	able VI.				TABLE IV Grain Consumption Price Index 2006-2017						
			TABLE I				Durations	U-h-:	Heilong	Shan	Guang	Cuintan	C1
	GR	AIN YIELD (	10,000 ton	s) in 2006-	2017		Year	Province	jiang	dong	dong	Province	Province
Province	Hebei	Heilong	Shan	Guang	Guizhou	Shaanxi	2006	102	Province	Province	Province	102.0	102.2
Year	Province	Jiang	dong	dong Province	Province	Province	2006	103	104.9	102.8	101.8	102.9	103.2
2006	2702.8	3346.4	4048.8	1387.6	1122.8	958.9	2007	109	107.1	108.1	104.4	100.7	107.7
2000	2702.8	3462.9	4141.8	1284.7	1122.0	1067.9	2008	106.7	104.5	106.3	108.1	107.6	107.7
2007	2041.0	4225	4230.5	1204.7	1158	1111	2009	105.9	110.7	104.4	104.5	105	104.0
2000	2910.2	4535	4316.3	1314.5	1168.3	1131.4	2010	112	113.0	115	107.5	120.5	114.8
2007	2075.0	5012.8	4310.5	1316.5	1112.3	1164.0	2011	112.2	111.2	108.7	105	110.8	109.8
2010	2975.9	5570.6	4333.7	1261	876.0	1104.7	2012	109.4	104.6	102.5	105	104.5	103.3
2011	2246.6	5761.5	4420.5	1206.2	070.9 1070.5	1194.7	2013	108.1	104.6	107.3	101.9	103.3	107.9
2012	2265	5701.5	4511.4	1390.5	1079.5	1245.1	2014	102.4	103.2	104.2	102.7	102.6	103.3
2013	22(0.2	6004.1	4528.2	1129.2	1030	1213.8	2015	101.2	102.3	101.7	101.8	102.6	102.7
2014	3360.2	6242.2	4596.6	11/1	1138.5	10/9.8	2016	99.0	101.0	99.7	100.8	100.9	100.3
2015	3363.8	6324	4712.7	1358.1	1180	1226.8	2017	101.7	101.1	102.8	101.4	101.1	101.6
2016	3460.2	6058.5	4700.7	1360.2	1192.4	1228.3				<b></b>			
2017	3829.2	7410.3	5374.3	1208.6	1242.4	1194.2	D		NCOME OF	TABLE V	IDENTS (DA	(D) 2006 2	017
			TADIEII				D	ISPUSABLE I	Heilong	Shan	Guang	1 <b>B)</b> 2000-2	017
	GRA	IN SOWN A	TABLE II REA (1000)	HA) IN 2006	-2017		Province	Hebei	iiang	dong	dong	Guizhou	Shaanxi
		Heilong	Shan	Guang	2017		Year	Province	Province	Province	Province	Province	Province
Province	Hebei	jiang	dong	dong	Guizhou	Shaanxi	2006	3801.82	3552.43	4368.33	5079.78	1984.62	2260.19
Year	Province	Province	Province	Province	Province	Province	2007	4293.43	4132.29	4985.34	5624.04	2373.99	2788.2
2006	6199.4	9023.7	6797.5	2767.1	3108.5	3295	2008	4795.46	4855.59	5641.43	6399.79	2796.93	3136.46
2007	6168.2	10820.5	6936.5	2479.2	2821.8	3099.8	2009	5149.67	5206.76	6118.77	6906.93	3005.41	3437.55
2008	6158.1	10988.9	6955.6	2499.9	2919.6	3126	2010	5957.98	6210.72	6990.28	7890.93	3471.93	4104.98
2009	6216.5	11391	7030.1	2538.5	2984.7	3134	2011	7119.69	7590.7	8342.1	9371.7	4145.4	5027.9
2010	6282.2	11454.7	7084.8	2531.9	3039.5	3159.7	2012	8081.39	8603.8	9446.5	10542.8	4753	5762.5
2011	6286.1	11502.9	7145.9	2530.4	3055.6	3134.9	2013	15189.6	9634.1	10619.9	11669.3	5434	6502.6
2012	6302.4	11519.5	7202.3	2540.2	3054.3	3127.5	2014	16647.4	10452.2	11882.3	12245.6	6671.2	7932.2
2013	6315.9	11564.4	7294.6	2507.6	3118.4	3105.1	2015	18118.1	11095.2	12930.4	13360.4	8242.1	8688.9
2014	6332	11696.4	7440	2507	3138.4	3076.5	2016	11919.4	11831.9	13954.1	14512.2	8090.3	9396.4
2015	6392.5	11765.2	7492.1	2505.8	3114.9	3073.5	2017	12880.9	12664.8	15117.5	15779.7	8869.1	10264.5
2016	6327.4	11804.7	7511.5	2509.3	3113.3	3068.7	2017	120000	1200.00	1011/10	1011911	000711	1020110
2017	6658.5	14154.3	8455.6	2169.7	3052.8	3019.4				TABLE VI			
								JU	DGMENT M	ATRIX AT CI	riteria Le'	VEL	
			TABLE III	[			А	B1	B2	2 B	3	B4	B5
	GROSS AGE	RICULTURA	PRODUCTI	on (RMB 1	00 MILLION	)	B1	1	2	3	3	1/3	1/4
			IN 2006-201	7			B2	1/2	1	2	2	1/3	1/4
Province	Hebei	Heilong	Shan	Guang	Guizhou	Shaanxi	B3	1/3	1/2	2 1	l	1/4	1/4
Year	Province	Province	Province	Province	Province	Province	B4	3	3	4	ł	1	1/2
2006	1394.7	532.4	2221.4	1261.1	354.6	531.6	В5	4	4	4	ł	2	1
2000	1639.1	971.9	2604.1	1328.7	392.2	629.3							
2007	1760.7	1142.3	2895.7	1481 7	464.8	775.9				TABLE VI	ſ		
2008	1027.8	1206.8	3224	1551	501.5	823.6		THE E	IGENVALUI	ES OF THE JU	JDGMENT N	ÍATRIX	
2007	2470.1	1260.0	2670.1	1760.2	587.2	1107.2	5.1771	0		0	0		0
2010	2470.1	1057.9	2842.6	2042.2	655 2	1260.7	0	-0.011	6+	0	0		0
2011	2113.3	2315.6	3043.0	2042.2	864.0	1500.7	U	0.939	97i	U	0		U
2012	2472.2	2313.0	3900.0 4500.0	2229.3	004.9	1520.5	0	0	-0.0	116 - 0.939	7i 0		0
2013	24/3.3 2452 4	2030.5	4309.9	2444./	1221.0	1/14.8	0	0		0	-0.07	70 +	0
2014	2422.4	2011.0	4/03.8	2013.2	1521.9	10/0.8					0.15	041	-0.0770 -
2015	3441.4	2911.9	4929.9	2193.8	1//2.0	1910./	0	0		0	0		0.1564i
2016	3459.4	28/3.9	4641.3	3134.4	1888.6	2027.6							
2017	2890.6	34/1.3	4403.2	2890.0	2077.0	2095.3	a. Ca	lculating	the Maxi	imum Eig	envalues	and Eige	envectors
3 Ці	rarchical	Single D	anking a	d Consid	toney Ta	et	of Judgı	nent Mat	rix				

The maximum eigenvalues and eigenvectors of the judgment matrix in Table VI are calculated, as listed in Tables VII and VIII.

From Table VII, we find that the maximum eigenvalue is 5.1771, and the corresponding eigenvectors are 0.2597,

3. Hierarchical Single Ranking and Consistency Test

Hierarchical single ranking refers to obtaining the eigenvector corresponding to the maximum eigenvalue of the judgment matrix, and obtaining the weight ranking of the same layer elements corresponding to the upper layer elements after normalization.

0.1772, 0.1201, 0.5225 and 0.7834. Therefore, the corresponding target weights of these five indicators are obtained respectively:

## $w_0 = [0.1394, 0.0951, 0.0645, 0.2805, 0.4206].$

TABLE VIII
THE EIGENVECTORS OF THE IUDGMENT MATRIX

	THE EIGENVECTORS OF THE JODGMENT MATRIX				
0.2507	-0.2142+	-0.2142 -	-0.1121 +	-0.1121 -	
0.2397	0.1974i	0.1974i	0.1979i	0.1979i	
0 1772	-0.1172 -	-0.1172 +	-0.0865 -	-0.0865 +	
0.1772	0.0525i	0.0525i	0.2374i	0.2374i	
0.1201	-0.0093 -	-0.0093 +	0.0765 +	0.0765 -	
0.1201	0.1403i	0.1403i	0.1010i	0.1010i	
0 5225	0.2686 +	0 2686 - 0 3743i	0.6111 -	0.6111 +	
0.5225	0.3743i	0.2000 - 0.57451	0.1761i	0.1761i	
0.7834	0.8165	0.8165	-0.6811	-0.6811	

b. Consistency Test

First, the consistency index CI is calculated with:

$$CI = \frac{\lambda_{\max} - n}{n - 1}$$

Secondly, according to the corresponding average random consistency index RI, the consistency ratio CR is calculated.

$$CR = \frac{CI}{RI}$$

Then, bringing the corresponding data into CR, and get: CR = 0.0395 < 0.10. It demonstrates that the judgment matrix is reasonable and the final target weight  $W_0$  is reasonable.

TABLE IX Average Values of Relevant Indexes in Six Provinces from 2006 to 2017

Index Province	Grain consumption price index	Gross agricultural production	Disposable income of residents	Grain sown area in each province	Grain yield in each province
Hebei	105.88	2648.43	7861.52	6303.27	3177.83
Heilongjiang	105.73	1977.08	7985.88	11473.85	5329.44
Shandong	105.13	3805.80	9199.75	7278.88	4493.61
Guangdong	104.37	2127.53	9948.60	2507.22	1294.26
Guizhou	106.04	989.82	4915.23	3043.48	1116.83
Shaanxi	105.58	1364.48	5775.20	3118.34	1151.57

4. Determination of Index Scores

The average values of each index in Hebei, Heilongjiang, Shandong, Guangdong, Guizhou and Shaanxi provinces in 2006-2017 are calculated, as shown in Table IX.

For the grain consumption price index, gross agricultural production, disposable income of rural residents and other grain evaluation indexes, the scoring criteria are determined, as shown in Table X.

With reference of the scoring standard, the scoring status of relevant indexes in each province is obtained, as shown in Table XI. Therefore, the total score of the execution effect of grain price policy in each province can be obtained by the formula:

$$G_{j} = \sum_{i=1}^{n} \omega_{i} \cdot X_{i}$$

where i denotes the number of indicators, j denotes provinces,  $\omega_i$  denotes the weight of indicators corresponding to the target level, and  $X_i$  denotes the specific scoring status of indicators. The total scores of grain price policy execution in Hebei, Heilongjiang, Shandong, Guangdong, Guizhou and Shaanxi provinces are 61.739, 87.236, 73.464, 30.399, 31.51 and 31.067, respectively. Therefore, the execution effect of the minimum grain price policy in these six provinces ranks from high to low as: Heilongjiang Province, Shandong Province, Hebei Province, Guizhou Province, Shaanxi Province and Guangdong Province.

TABLE X

GRAIN INDEX SCORING CRITERIA					
Grain consumption price index	Gross agricultural production	Disposable income of residents	Grain sown area in each province	Grain yield in each province	Score
100~101	500~1000	0~1000	0~2000	0~1000	10
101~102	1000~1500	1000~2000	2000~3000	1000~1500	20
102~103	1500~2000	2000~3000	3000~4000	1500~2000	30
103~104	2000~2500	4000~5000	4000~5000	2000~2500	40
104~105	2500~3000	5000~6000	5000~6000	2500~3000	50
105~106	3000~3500	6000~7000	6000~7000	3000~3500	60
106~107	3500~4000	7000~8000	7000~8000	3500~4000	70
107~108	4000~4500	8000~9000	8000~9000	4000~4500	80
108~109	4500~5000	9000~10000	9000~10000	4500~5000	90
> 110	5000~5500	> 10000	> 10000	> 5000	100

TABLE XI						
	SCORES OF REL	EVANT INDEX	ES IN EACH PH	ROVINCE		
Index Province	Grain consumption price index	Gross agricultural production	Disposable income of residents	Grain sown area in each province	Grain yield in each province	
Hebei	60	40	70	60	60	
Heilongjiang	60	30	70	100	100	
Shandong	60	70	90	70	80	
Guangdong	50	40	90	20	20	
Guizhou	70	10	40	30	20	
Shaanxi	60	20	50	30	20	

B. Minimum Grain Purchase Price Evaluation Model for Different Crops

Taking Shandong Province as an example, the specific data of the area and yield of cereals, beans and potatoes in Shandong Province are obtained, as shown in Table XII.

In the light of the expert scoring method, the weight of area and yield for the execution effect of the minimum grain purchase price are determined as follows:

$$\omega = (\omega_1, \omega_2) = (0.4, 0.6)$$

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		AKEA A	ND TIELD OF	DIFFERENT	URAIN CRUPS	IN SHANDON	O I KOVINCE FRO	JNI 2000 10 2017		
			Area					Yield		
Year		Cereals		Deene	Datata		Cereals		Deeree	Datata
	Paddy	Wheat	Maize	Beans	Potatoes	Paddy	Wheat	Maize	Beans	Potatoes
2006	125.7	3354.5	2753.6	236.1	282.2	106.6	1889.8	1761.3	65.6	209.1
2007	130.5	3519.1	2854.2	176.4	231.8	110.2	1995.6	1816.5	42.5	176.5
2008	130.7	3525.2	2874.2	175	225.8	110.4	2034.2	1887.4	41.9	179
2009	134.6	3545.2	2917.3	171	238.4	112	2047.3	1921.5	41.9	186.3
2010	128.2	3561.9	2955.3	166.9	247.3	106.4	2058.6	1932.1	41.1	189.3
2011	124.5	3593.5	2995.9	166.2	240.7	104	2103.9	1978.7	43.3	188.1
2012	123.9	3625.9	3018.1	163.6	245	103.4	2179.5	1994.5	39.9	185.8
2013	123.1	3673.3	3060.7	164.5	248.5	103.6	2218.8	1967.1	40.4	190.6
2014	122.4	3740.2	3126.5	168.7	256.9	101	2263.8	1988.3	41.7	193.4
2015	116.3	3799.8	3173.8	152.4	227	95.1	2346.6	2050.9	38.8	173.9
2016	105.8	3830.3	3206.9	143.8	201.4	88.1	2344.6	2065	38.4	157.2
2017	108.9	4083.9	4000.1	125	102.6	90.1	2495.1	2662.2	33.6	81.5
Average	122.88	3654.40	3078.05	167.47	228.97	102.58	2164.82	2002.13	42.43	175.89

		TABLE XII	i		
REA AND	YIELD OF DIFFERENT	GRAIN CROPS IN SH	HANDONG PROVI	NCE FROM 2006	то 201

1. Comparisons of Execution Effect of the Minimum Grain Purchase Price for the Same Category of Crops

The average area and yield of paddy, wheat and maize in cereals from 2006 to 2017 were calculated respectively, as shown in Tables XIII and XVI. Thus, the following formula can be used to obtain the evaluation value of the execution effect of the minimum grain purchase price for these three kinds of cereals.

$$G_i = S_i \cdot \overline{\omega_1} + P_i \cdot \overline{\omega_2} \quad (i = 1, 2, 3)_i$$

where  $S_i$  denotes the area of type *i* cereals,  $P_i$  denotes the yield of type i cereals. By substituting the relevant data, the evaluation values of paddy, wheat and maize are obtained respectively:

$$G = [1.15, 0.68, 0.47]$$

Therefore, it can be learned that the minimum purchase price execution effect of paddy is the best, followed by wheat, and finally maize.

TABLE XIII					
AVERAGE AREA AND YIELD OF PADDY, WHEAT AND MAIZE IN CEREALS FROM					
2006 то 2017					

Average Value of Indexes	Paddy	Wheat	Maize
Area	122.88	3654.40	3078.05
Yield	102.58	2164.82	2002.13
DATA	TABLE XIV A STANDARDIZ	ATION	
Average Value of Indexes	Paddy	Wheat	Maize
Area	1.14	0.72	0.42
Yield	1.15	0.65	0.50

2. Execution Effect of Minimum Grain Purchase Price for Cereals, Beans and Potatoes

The average sown area and yield of cereals, beans and potatoes were calculated, as shown in Table XV. Therefore,

the average value of the execution effect of the minimum purchase price of cereals, beans and potatoes can be obtained by:

$$G_j = S_j \cdot \overline{\omega_1} + P_j \cdot \overline{\omega_2} \quad (j = 1, 2, 3).$$

where  $S_i$  denotes the area of type j grains,  $P_j$  denotes the yield of type *j* grains. By substituting the relevant data, the evaluation values of the execution effect of the minimum purchase price of cereals, beans and potatoes are obtained.

$$G = [1.15, 0.64, 0.51]$$

Therefore, it can be seen that the minimum purchase price execution effect of cereals is the best, followed by beans, and finally potatoes.

TABLE XV
AVERAGE SOWN AREA AND YIELD OF CEREALS, BEANS AND POTATOES IN
2006-2017

Average Value of Indexes	Cereals	beans	Potatoes		
Area	2285.11	167.47	228.97		
Yield	1423.17	42.43	175.89		
T. DATA ST	TABLE XVI Data Standardization				
Average Value of Indexes	Cereals	beans	Potatoes		
Area	1.15	0.60	0.55		
Yield	1.15	0.66	0.49		

### IV. POLICY RECOMMENDATIONS

(1) For different regions, the minimum grain purchase price policy should be formulated differently.

In view of the above research results, we find that the execution effect of the minimum purchase price of grain is different in different regions. Among the six provinces selected in this paper, the execution effect of the minimum grain price policy ranks from high to low as: Heilongjiang Province, Shandong Province, Hebei

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Province, Guizhou Province, Shaanxi Province and Guangdong Province.

Therefore, when formulating the minimum purchase price of grain, it is necessary to set different prices for different regions, highlight the differences, and make certain policy inclination to some regions to promote the development of regional grain industry.

- (2) For different categories of crops, a comprehensive consideration should be made, and different minimum purchase price policies should be formulated. In the light of our research, among different categories of grain crops, the minimum purchase price had the best execution effect on beans, followed by potatoes, cereals. Therefore, when formulating policies, taking into account sown area, yield and other factors, the relevant department can make a certain degree of policy inclination for grain, so as to improving the execution effect of the minimum purchase price of grain.
- (3) For different crops of same category, the minimum purchase price of grain should be as precise as possible. For different crops of the same category, there are also some differences in sown area and yield in different regions. In accordance with the above research results, among the cereals in Shandong Province, the minimum purchase price had the best execution effect on wheat, followed by maize and finally paddy.

Therefore, it is advisable to improve the minimum purchase price of paddy on the original basis, thereby improving the execution effect of the minimum purchase price of grain.

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