Research on the Optimized Management of Agricultural Machinery Allocation Path Based on Teaching and Learning Optimization Algorithm

Ye LIU, Luan SHI, Yang GAO, Chunyu KOU, Shuguo YANG, Li LIU*

Abstract: With the adjustment of agricultural industry structure and the acceleration of land transfer in our country, the appropriate management level of continuous, large scale and intensive farming has remarkably improved, which has put forward a higher requirement for the level of agricultural machinery. According to statistics, the comprehensive mechanization rate of farming, planting and harvesting of major crops in China has exceeded 70% in 2020. However, the development level of mechanization in different provinces and regions is still unbalanced, so is the demand and supply of seasonal agricultural machinery operation. Cross regional operation of agricultural machinery is still a common occurrence. So a scientific, efficient and low-cost agricultural machinery allocation scheme is to be constructed so as to solve the imbalance of development level between regions of agricultural mechanization and the contradiction between supply and demand of agricultural machinery in operation seasons and to realize the rational allocation of agricultural machinery in cross regional operation. The allocation scheme can increase the machinery owners' income by improving the utilization rate and allocation cost of agricultural machinery. This study systematically analyzes and summarizes the allocation mode of agricultural machinery in the reclamation area, constructs relevant data models and solution methods, and ultimately comes to the effective solution of the operation relationship allocation model and path optimization model under different allocation modes of agricultural machinery based on TLBO optimization theory and method, which effectively solves the problem of rational and efficient allocation of agricultural machinery in cross regional operation of agricultural machinery.

Keywords: agricultural machinery scheduling and allocating; allocation path; teaching and learning optimization algorithm

1 INTRODUCTION

The level of agricultural mechanization represents the level of agricultural development in a country and region. In recent years, with the country's strong support and development of agricultural mechanization, my country's agricultural machinery coverage and modernization level have increased rapidly. However, at the same time, we should also realize that due to factors such as farming methods, farming area, crops, and economic development levels, there is an imbalance in the development level of domestic agricultural mechanization among regions. Areas with developed economically more modern farming methods have more agricultural machinery. The degree of agricultural mechanization is relatively high, and the level of agricultural production is relatively higher. The economically underdeveloped farming areas are more traditional. The development of agricultural mechanization is relatively slow, and the possession of agricultural machinery is relatively small, resulting in a relatively low level of agricultural production. From the perspective of national agricultural development, due to its advantages in organization, large-scale, and high industrialization, the agricultural reclamation has made a pioneering demonstration in the improvement of agricultural machinery. Taking Heilongjiang Land Reclamation as an example, the comprehensive mechanization rate of the cultivation and harvest of main crops in 2020 has reached 99.9%, which has played an important role in the improvement of agricultural farming efficiency. However, while the number of agricultural mechanization is growing rapidly, we have also found that due to factors such as the concentration of agricultural production cycles, low utilization rate of agricultural machinery, the return on investment of agricultural machinery is not high. Non-governmental allocation of agricultural machinery is relatively common, and there is a lack of effective agricultural machinery allocation plans. The low utilization rate of agricultural machinery has caused a certain degree of resource waste. Formulating effective agricultural machinery scheduling and allocating plans and methods comprehensively, enhances the sharing of agricultural machinery and realizes the economic benefits of rapid return on agricultural machinery investment. It is a problem that the agricultural machinery management department must solve.

According to the literature, foreign scholars were more interested in the optimization of agricultural machinery equipment and the optimization of operation paths. Sorensen et al. (2010) and Nikkilä et al. (2012) further optimized and perfected the agricultural information management model and architecture, and further simulated how to collect and report data through the agricultural information management system to improve the management efficiency of farm managers [1]. Sethanan (2016) believes that the planning of the operation path of the harvester has a great impact on improving the efficiency of sugarcane machinery harvesting. He designed a new particle encoding/decoding scheme that combines path planning with accessibility and segmentation harvesting constraints to solve the path planning of harvester [2]. Along with the reform of the rural economic system in China, agricultural machinery is widely used, and the optimization of agricultural machinery research has gradually emerged. Yao Jingfa (2020) proposed a simulated annealing algorithm based on Doppler and greedy strategy to optimize the operation path of agricultural machinery in terraced farmland, rectangular farmland and other different shapes [3].

The ant colony algorithm is also very effective in solving the research of multi-site and multi-agricultural machinery operation path. Cao Ruyue (2019) took the Zhuozhou experimental farm as an example, established a task sequence-planning model for agricultural machinery operations, and set up task sets with different numbers of blocks as tasks according to the actual operating blocks. With the continuous improvement and application of information technology, through the application of cloud
technology and Internet of Things technology, the role of
decision support systems in the scheduling and allocating
of agricultural machinery has become more and more
obvious. Scholars have studied the construction of the
agricultural machinery scheduling and allocating system
platform from different perspectives such as real-time
display, agricultural machinery monitoring, and intelligent
scheduling. Cao Huannan et al. (2020) designed an
agricultural machinery appointment system in order to
improve the scheduling level and the efficiency of
agricultural machinery scheduling and distribution through
App online appointment [4]. Jiang Nan (2020) introduced
the neural network algorithm of particle swarm
optimization into the process of agricultural machinery
scheduling network security assessment, and verified its
feasibility and reliability. The neural network algorithm
using particle swarm optimization is more efficient for
network security evaluation, and can meet the needs of the
security situation evaluation of the agricultural machinery
network dispatching system [5, 6].

Throughout the research situation at home and abroad,
we found during the research of path planning algorithm,
the traditional precise algorithm and heuristic algorithm are
developed to the hybrid algorithm based on intelligent
algorithm. As a new optimization method, intelligent
algorithm has been widely used and developed rapidly in
many optimization problems. The research and application
of intelligent algorithms in dynamic, constrained, multi-
objective, uncertain, discrete and other complex
optimization problems are constantly enriched, and their
application fields are constantly broadened. There has been
in-depth research on the intelligent algorithm for the route
optimization of agricultural machinery scheduling and
allocating, but it is still insufficient in the practical
application of agricultural machinery scheduling and
allocating. Agricultural machinery scheduling and
allocating is relatively complex system engineering. Many
factors, such as the level of agricultural mechanization,
operating capacity, and operating land, make the
scheduling and allocating of agricultural machinery more
complex than the general vehicle scheduling and allocating
problem. Heilongjiang reclamation area is a representative
of modern agriculture. This article aims to conduct
research on the internal and cross-regional operations of
reclamation, establish a systemic plan for the scheduling
and allocating of agricultural machinery in line with the
characteristics of modern agriculture and then carry out the
practice of agricultural machinery scheduling and
allocating more widely.

2 UNIFIED SCHEDULING AND ALLOCATING
MODEL FOR AGRICULTURAL MACHINERY
OPERATION
2.1 Problem Description

The coverage rate of agricultural machinery in
Heilongjiang reclamation area is close to 100%. With the
management area as the basic management unit, agricultural
machinery management systems such as
unified storage, unified scheduling, unified service, unified
use of oil, unified operation quality, and unified fee
settlement are implemented for agricultural machinery.
Through field surveys, it is found that farmers, in order to
maximize their income, after the farm, use the machinery
to complete the work required by the region and it can carry
out cross-area operations within and between farms. In this
way, on the one hand, agricultural machinery can increase
the operation area, solve the problem of insufficient
mechanical operation, and maximize the income of
agricultural machinery households. However, from the
practice of cross-regional operations, the current
agricultural machinery scheduling and allocating in
reclamation areas is mainly based on the path planning and
mechanical scheduling and allocating of agricultural
machinery households and agricultural machinery
managers based on years of agricultural production
experience. The overall scheduling and allocating plan is
relatively simple and less scientific.

2.2 Assignment of Assignments

The task scheduling and allocating problem is a typical
combination optimization problem that widely exists in the
industrial and agricultural production, transportation, and
service industries. The optimization goal of the task
scheduling and allocating problem is to determine a
reasonable subtask scheduling and allocating plan, so that
the total completion time of all tasks is the shortest [7]. The
assignment of the operation relationship is based on the
prerequisite of the specified time, the specified tasks, and
the maximization of the income of the agricultural
machinery owner, while shortening the investment return
period. At the same time, in cross-regional operations, the
task of operation is for maximizing profit, and it is not
required to complete the tasks of all parcels of cross-
regional operations.

2.2.1 Decision Variables

It is supposed that the quantity of agricultural
machinery is \(N_V\), the quantity of farming blocks in the farm
is \(N_F\), and the quantity of cross-region operation blocks is
\(N_G\). The solution of the distribution relationship belongs to
the assignment problem in operations research, and the
decision variables of the general assignment problem are
represented by a 0-1 matrix [8]. In the assignment problem
of job relations, the decision variables are selected as the
job assignment relationship of blocks within the farm \(X\) and
the job assignment relationship of cross-region blocks \(Y\),
where \(X\) is a 0-1 variable matrix with a dimension of \(N_V \times N_F\), and \(Y\) is the dimension. It is a 0-1 variable matrix of \(N_V \times N_G\).

\[
X_{ij} = \begin{cases} 0 & \text{Agricultural machinery } i \text{ operates on plot } j \\ 1 & \text{Agricultural machinery } i \text{ does not operate } \\ & \text{on plot } j \end{cases} \quad (1)
\]

\[
\forall i \in \{1, 2, ..., N_V\}, j \in \{1, 2, ..., N_F\}
\]

\[
Y_{ij} = \begin{cases} 0 & \text{Agricultural machinery } i \text{ operates on cross} \\ & \text{regional plot } j \\ 1 & \text{Agricultural machinery } i \text{ does not operate } \end{cases} \quad (2)
\]

\[
\forall i \in \{1, 2, ..., N_V\}, j \in \{1, 2, ..., N_G\}
\]
2.2.2 Assumptions

a) Assumption Condition 1
According to the principle of equal distribution of time dimension, assuming that the operation volume of agricultural machinery on the allocated land is balanced, the operation volume of land within the farm is matrix \( ZX \), and the operation volume of cross regional land is matrix \( ZY \).

\[
ZX_{ij} = V_i \times X_{ij} \times \frac{F_j}{\sum_{k=1}^{N_F} (V_k + V_{k_j})}
\]  \hspace{1cm} (3)

\[
ZY_{ij} = V_i \times Y_{ij} \times \frac{G_j}{\sum_{k=1}^{N_G} (V_k + V_{k_j})}
\]  \hspace{1cm} (4)

Among them:
\( ZX_{ij} \) represents the farming quantity of agricultural machinery in the block \( j \) inside the farm, unit: hectares, \( \forall i \in \{1, 2, ..., N_V\}, j \in \{1, 2, ..., N_F\} \);

\( ZY_{ij} \) represents the farming quantity of agricultural machinery in the cross regional block of the farm, unit: hectares, \( \forall i \in \{1, 2, ..., N_V\}, j \in \{1, 2, ..., N_G\} \);

\( V_i \) is the working efficiency of agricultural machinery, unit: hectares/day, \( \forall i \in \{1, 2, ..., N_V\} \);

\( F_j \) is the land area of block \( j \) inside the farm, unit: hectares, \( \forall j \in \{1, 2, ..., N_F\} \);

\( G_j \) is the land area of cross-regional block \( j \), unit: hectares, \( \forall j \in \{1, 2, ..., N_G\} \).

b) Assumptions 2:
For the convenience of calculation, it is assumed that after the agricultural machinery completes all block operations in the farm, then the cross region block is selected for operation.

\[
\sum_{j=1}^{N_G} ZY_{ij} = \begin{cases} 0 & \forall j \in \{1, 2, ..., N_G\} \\ G_j & \forall j \in \{1, 2, ..., N_G\} \end{cases}
\]  \hspace{1cm} (5)

2.2.3 Constraints

All blocks must be completed within the total working days.

\[
\sum_{j=1}^{N_F} ZX_{ij} = F_j, \forall j \in \{1, 2, ..., N_F\}
\]  \hspace{1cm} (6)

The operation volume of each agricultural machinery in the cross regional plot should be less or equal to the area of the cross regional plot.

\[
\sum_{j=1}^{N_G} ZY_{ij} \leq G_j, \forall j \in \{1, 2, ..., N_G\}
\]  \hspace{1cm} (7)

The total operation volume of agricultural machinery should be completed within the working days \( D \).

\[
\sum_{j=1}^{N_F} ZX_{ij} + \sum_{j=1}^{N_G} ZY_{ij} \leq V_i \times D
\]  \hspace{1cm} (8)

2.2.4 Objective Function

In order to maximize the total income of agricultural machinery households, the total income includes 3 parts.

Operating income on the farm:

\[
W_1 = \sum_{i=1}^{N_V} \sum_{j=1}^{N_F} ZX_{ij} \times R
\]  \hspace{1cm} (9)

Cross-regional revenue:

\[
W_2 = \sum_{i=1}^{N_V} \sum_{j=1}^{N_G} ZY_{ij} \times R
\]  \hspace{1cm} (10)

Transportation costs:

\[
C = \sum_{i=1}^{N_V} \sum_{j=1}^{N_F} X_{ij} \times 2RF_j \times T + \sum_{i=1}^{N_V} \sum_{j=1}^{N_G} Y_{ij} \times 2RG_j \times T
\]  \hspace{1cm} (11)

Where:
\( RF_j \) represents the distance from the \( j \)th block in the farm to the agricultural machinery center.
\( RG_j \) is the distance from the \( j \)th block across the region to the agricultural machinery center.
\( T \) is the transportation cost per unit distance (yuan/km).

Net income:

\[
W = W_1 + W_2 - C
\]  \hspace{1cm} (12)

2.3 Path Planning

After using the model to solve the distribution relationship, the blocks of land that each farmer needs to complete the work in the farm are clarified. Due to the agricultural needs of large-scale blocks during the autumn harvest, the agricultural machinery owner completes the operated plots according to the path planning. After completing one plot, he goes to the next plot until all the allocated plots are completed and returns to the agricultural machinery center. At this moment, cross-regional operations need to re-plan the operation sequence of each agricultural machinery to ensure the shortest transportation path of each agricultural machinery, and thus maximize income [9].

2.3.1 Decision Variables

During the operation of agricultural machinery, it needs to go through \( n \) locations from the agricultural
optimization problems, etc. [13]. Sequence pattern discovery problems, multi-objective optimization problems, etc. [13]. Sequence pattern discovery, multi-objective optimization, and has mainly been applied to clustering problems, further reflecting its scientific research and practical fields, since it was proposed. It has been widely used in many optimization problems. Due to the outstanding optimization performance of the TLBO algorithm, it has attracted the attention of many scholars in the short time it was proposed. TLBO is initialized as a group of random students, which can be regarded as a class, each student represents the current value of a solution in the search process, and then iteratively finds the optimal solution. In each iteration, students update themselves in two steps. The first step is to update yourself by learning from the student with the best current fitness value in the class, that is, the "teacher". This step can be called "teaching". The second step is to randomly select a student in the class and decide whether to learn directly from him or to study in the opposite direction by comparing with the current fitness value. This step is called "learning". The update formula is as follows.

In the teaching stage, the teacher \( x_T \) is the current solution with the best fitness value in a class. \( x_M \) is the average of each student's current solution in this class. Learners try to improve their average grades through teachers' teaching. For the \( j \)-th learner \( x_j \), the updated formula is:

\[
\text{new } x_j = x_j + \text{rand} \times (x_T - T_F \times x_M)
\]  

(16)

Among them, \( \text{rand} \) is a random digit generated among \([0, 1]\), \( T_F \) represents the degree of this learning, and the formula is as follows.

\[
T_F = \text{round}(1 - \text{rand}(0, 1))
\]  

(17)

In the learning phase, each learner improves his grades by interacting with learners randomly selected from the classroom. The calculation is as follows:

\[
\text{new } x_j = \begin{cases} 
    x_j + \text{rand} \times (x_T - x_j), & f(x_j) < f(x_T) \\
    x_j + \text{rand} \times (x_T - x_j), & f(x_j) \geq f(x_T) 
\end{cases}
\]  

(18)

Among them, \( x_j \) is the result of updating from the "teaching" stage, \( j \) is randomly selected from the population, and \( f() \) represents the fitness value.

### 3.2 Algorithm Flow

Initialize the class, each student in the class \( x_i, (i = 1, 2, ..., N_T) \) is randomly generated in the search space. In the "teaching" stage, each student \( x_i \) in the class learns according to the difference between \( x_T \) and the student's average value \( x_M \).

"Teaching" updates, each student compares the results after learning with the results before learning in the "teaching" stage: if the results after learning are better than the results before learning, then update, and otherwise it will not have to be updated.
3.3 Algorithm Improvement

If the decision variable is 0-1, first make the decision variable continuous and generate it randomly during initialization [16]. The initialization form of the formula is:

\[ x = \text{rand} - 0.5 \]  
 \[ (19) \]

In the fitness calculation, it is mapped to 0 or 1, the formula is as follows.

\[ x = \begin{cases} 
0, & x \leq 0 \\
1, & x > 0 
\end{cases} \]  
 \[ (20) \]

In the iterative process, the decision variables have been kept in a continuous form, and only become 0-1 form during fitness calculation.

4 TEST DATA PREPARATION

This paper takes the autumn harvest data of soybean in Jianshan farm of Heilongjiang reclamation area as an example. The information of blocks in the farm, the information of cross-regional blocks, and the ability of agricultural machinery are shown in Tab. 1, Tab. 2 and Tab. 3 below. Other information includes total workable time, etc.

<table>
<thead>
<tr>
<th>Block Number</th>
<th>Longitude / degrees</th>
<th>Latitude / degrees</th>
<th>Height / m</th>
<th>Planting area / hectares</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>124.27</td>
<td>48.21819</td>
<td>0</td>
<td>1507</td>
</tr>
<tr>
<td>2</td>
<td>125.8756</td>
<td>48.03694</td>
<td>0</td>
<td>153</td>
</tr>
<tr>
<td>3</td>
<td>124.505</td>
<td>48.47839</td>
<td>0</td>
<td>300</td>
</tr>
<tr>
<td>4</td>
<td>123.6722</td>
<td>48.48256</td>
<td>0</td>
<td>1000</td>
</tr>
<tr>
<td>5</td>
<td>124.884</td>
<td>48.48419</td>
<td>0</td>
<td>267</td>
</tr>
<tr>
<td>6</td>
<td>126.3123</td>
<td>48.38355</td>
<td>0</td>
<td>200</td>
</tr>
<tr>
<td>7</td>
<td>124.51265</td>
<td>48.26472</td>
<td>0</td>
<td>393</td>
</tr>
<tr>
<td>8</td>
<td>124.14366</td>
<td>49.03287</td>
<td>0</td>
<td>413</td>
</tr>
<tr>
<td>9</td>
<td>124.25437</td>
<td>48.82145</td>
<td>0</td>
<td>327</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Agricultural Machinery Number</th>
<th>Operating speed / ha/day</th>
<th>Operation fee / yuan/ha</th>
<th>Transportation cost / yuan/km</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-5</td>
<td>50</td>
<td>315</td>
<td>10</td>
</tr>
<tr>
<td>6-7</td>
<td>120</td>
<td>315</td>
<td>10</td>
</tr>
</tbody>
</table>

Note: Two models are selected, 5 John Deere S660 grain combine harvesters and 2 S680 grain combine harvesters, with operating capacities of 80 hectares/20 hours and 120 hectares/20 hours respectively.

5 RESULTS AND ANALYSIS

According to the teaching and learning algorithm, the calculation program is compiled and the data is substituted into the calculation. In order to obtain the solution effect of the algorithm to the problem, the program is run repeatedly, the maximum number of iterations is 2000 times, a total of 5 runs, and the single run time is about 350 s, the running time and final results of the program are statistically as follows:

<table>
<thead>
<tr>
<th>Results / thousand yuan</th>
<th>Mean value</th>
<th>Optimal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2061</td>
<td>2075</td>
</tr>
<tr>
<td>2</td>
<td>1967</td>
<td>2075</td>
</tr>
<tr>
<td>3</td>
<td>2043</td>
<td>1996</td>
</tr>
<tr>
<td>4</td>
<td>20284</td>
<td>2075</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Convergence rate / times</th>
<th>1018</th>
<th>1879</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1879</td>
<td>404</td>
</tr>
<tr>
<td>2</td>
<td>81</td>
<td>1623</td>
</tr>
<tr>
<td>3</td>
<td>1001</td>
<td>1879</td>
</tr>
</tbody>
</table>
5.1 Convergence of Objective Function

Under the solution of the TLBO algorithm, the objective function converges faster, and a satisfactory solution is obtained.

![Figure 2](image-url)  
**Figure 2** Convergence of scheduling and allocating solution for objective function

### Table 5 Distribution relationship of agricultural machinery operation in the farm

<table>
<thead>
<tr>
<th>Agricultural machinery</th>
<th>Block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
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<tr>
<td></td>
<td>3</td>
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<tr>
<td></td>
<td>4</td>
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<td></td>
<td>5</td>
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<tr>
<td></td>
<td>6</td>
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<td></td>
<td>7</td>
</tr>
</tbody>
</table>

### Table 6 Distribution relationship of cross regional agricultural machinery operation

<table>
<thead>
<tr>
<th>Agricultural machinery</th>
<th>Block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4</td>
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<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>7</td>
</tr>
</tbody>
</table>

### Table 7 Operating area of agricultural machinery in the farm

<table>
<thead>
<tr>
<th>Agricultural machinery</th>
<th>Block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
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<td></td>
<td>4</td>
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<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>6</td>
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<tr>
<td></td>
<td>7</td>
</tr>
</tbody>
</table>

### Table 8 Trans regional agricultural machinery operation volume

<table>
<thead>
<tr>
<th>Agricultural machinery</th>
<th>Block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4</td>
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<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>7</td>
</tr>
</tbody>
</table>

5.2 Path Planning

In the unified scheduling and allocating mode in the field and across districts, the distribution relations of agricultural machinery and block operations on the farm solved by the teaching and learning algorithm are shown in Tab. 5 and Tab. 6. The "starting point" in the figure is the center of the agricultural machinery, and the "end point" is the block of the last operation of the agricultural machinery in the allocated blocks. The path diagram is shown in Fig. 3.

Agricultural machinery driving path:

No.1 agricultural machinery leaves the agricultural machinery center, and passes through local field block 11, local field block 6, local field block 7, the outfield block 7, the outfield block 8, the outfield block 1, the outfield block 5, the local field Block 8, local field block 10, local field block 3, local field block 4. Finally, it returns to the center and drives 340.4 km.

No. 2 agricultural machinery leaves the center and passes through the local field block 5, the local field block 3, the local field block 8, the local field block 9, the local field block 1, the outfield block 1, the outfield block 8, and the local field block 7, local field block 6, local field block 11. Finally, it returns to the center and drives 324.4 km.

No. 3 agricultural machinery leaves the agricultural machinery center and passes through local field block 4, local field block 10, local field block 8, the outfield block 5, the outfield block 3, the outfield block 4, the outfield block 7, and the outfield block 6, then the local field block 6. Finally, it returns to the center and drives 485.7 km.

No. 4 agricultural machinery leaves the agricultural machinery center and passes through local field block 6, local field block 11, the outfield block 6, the outfield block 7, the outfield block 3, the outfield block 2, the local field block 5, and the local field Block 4, local field block 3, local field block 2, local field block 1. Finally, it returns to the center and drives 534.6 km.

No.5 agricultural machinery leaves the agricultural machinery center and passes through local field block 11, local field block 6, local field block 7, the outfield block 7, the outfield block 3, the outfield block 1, the outfield block 5, the outfield block 2, the local field block 1, the local field block 9, the local field block 8, the local field block 3, and the local field block 2. Finally, it returns to the center and drives 460 km.

No. 6 agricultural machinery leaves the agricultural machinery center and passes through local field block 8, local field block 9, local field block 1, the outfield block 1, the outfield block 4, the outfield block 8, the outfield block 7, the local field block 7. Finally, it returns to the center and drives 361.2 km.

No. 7 agricultural machinery leaves the agricultural machinery center and passes through local field block 11, local field block 2, local field block 4, the outfield block 8, the outfield block 3, the outfield block 1, the outfield block 4, the outfield block 7, local field block 9, local field block 1, local field block 8. Finally, it returns to the center and drives 507.2 km.
Figure 3 No 1- No 7 Agricultural machinery operation route
6 CONCLUSION

By introducing the 0-1 mapping relationship, the teaching and learning optimization algorithm can solve the discrete problem of agricultural machinery allocation. Taking the maximum income of agricultural machinery households and the shortest allocation path of agricultural machinery as the goal, the model is established and solved by using the teaching and learning optimization algorithm. It realizes the unified allocation in and out of the farm in the process of agricultural machinery harvesting soybean. The algorithm realizes the optimal operation path of agricultural machinery, which has good global search and fast convergence speed. It obtains satisfactory results of operation relationship allocation and path planning, and makes it more scientific for agricultural machinery users to choose the operation path.

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