Research on the Construction and Analysis of Logistics Greening Model from the Perspectives of Fine Management and Assistant Decision Making

Ailing Sun

Abstract

In this paper, we conduct research on the construction and analysis of logistics greening model from the perspectives of fine management and assistant decision making. The frugal botanical garden afforests according to various resources the principle of circulation and rational utilization, constructs the construction, to maintain the management, the health sustained development and other in links maximum limit to save various resources in the botanical garden afforestation plan design, raises the resources operational effectiveness, reduces the consumption of the resources and waste, enabling the limited resources to gain the green space construction and administrative mode of the biggest ecology, social and the economic efficiency. In China, with the gradual increase in human resource costs, landscape conservation costs will also be increasingly high in the conservation and management of landscaping and day-to-day operations in the use of general conservation-oriented conservation technology to reduce human, material and financial resources investment is building Saving garden is one of the important links. This paper proposes the new idea on the issue which will largely enhance the related methodologies.

Keywords: Construction and Analysis; Logistics Greening Model; Fine Management; Assistant Decision; Making Paradigm

Introduction

The geographic information system is to develop the most effective technological means of landscape spatial analysis and simulation, the remote sensing can the fast and accurate extraction landscape spatial information. As unceasing enlargement of campus afforestation area, floristic component day by day is many, unifies RS and the GIS and landscape spatial pattern analysis index is an intelligent management system of the campus informationization and modernization. For the distribution and the further development of the logistics greening model, we should consider the listed aspects.

• Scientific and artistic combination of principles: the plant, as there should be scientific and the artistic, it should not be random. The so-called scientific nature that refers to the campus to choose a scientific tree flowers and trees, a variety of plant planting purpose should be clear, suitable for trees, in accordance with the ecological habits of trees and growth laws, science with planting.

• According to the principle of local conditions: it is to be based on the geographical location of the land pattern, the local soil properties and climatic conditions, flower plant

1Avic Aircraft Strength Research Institute, Xi’An, Shannxi, 710065 China
growth habits and other selection of flowers and trees species, using different planting patterns and planting spacing that is composed of various forms of campus garden space.

- A variety of trees to take into account the principle of mutual attention: nature has provided a wide range of plant species. One of them or leafy or floral chic or general pleasant fragrance in different poses and with different expressions. In the campus landscape, how to harmonious can configure these flowers and foliage, shape, fruit trees and flowers.

- Transplants the principle of the spacing density union: Flowers and plants trees planter taboo extension or stereotyped type that should afforest overall construction idea to dispose the plant according to the core campus and the density union, the density asked that sends. The close planting can manifest plant population effectiveness and performance.

From the broad perspective of logistic greening, the management performance is the essential one factor. The management has the benefit optimal path is the effective institutional framework of the optimize allocation of resources way. The high-quality management means that service portfolio and some scale of the production guarantees, the organization is superior and the potency excellent social service means that the broader market which means many profits compared with the low cost. The quality control is the core competitiveness of logistic service work, be only the enhancement grade of the service can win the trust of buyer, thus won the market and obtains the benefit. Man is the most revolutionary element of all the labor and human beings are the living elements of the service, and providing services to the living. Man's initiative and his basic qualities may become the key to the effectiveness of management.

Of course, good quality, excellent ability, perseverance of character, these are the basis of success in addition to logistical work to be equipped with good quality staff, but also create conditions for the cultivation of the high-quality workers, and therefore, the logistics staff to use all the conditions, so ideological and moral quality and professional quality of both hands hard. In the later sections, we will then discuss these issues in detail with more theoretical analysis.

![Figure 1. The Logistics Greening Model Framework and Systematic Flowchart.](image-url)
Our Proposed Methodology

The Fine Management Principles. "Fine management" of the enterprise management concept from developed countries, this concept is in the modern society is an inevitable trend to improve the division of labor is more and more detailed service quality requirements of modern management, this concept will further management is a kind of new ideas and create new management mode, which is bound to establish based on the basic management and is a kind of new management mode makes the maximum production efficiency, lowest cost management. The promotion of business management level relies on the promotion of basic management concept, the idea instructs to move, must therefore implement and realize the fine management first to establish this idea to make it into reality. When adopting idea of fine management, there are two erroneous zones as the follows.

- Many people sometimes think that to do almost enough. In fact, when we meet almost the same time we often overlooked a lot of details. This kind of mentality has seriously hindered the improvement of logistic service quality.
- The superintendents usually think that the leadership only needs to grasp the important matter, does not need to care about the detail and the ordinary staff thinks that the management is the matter of leader has nothing to do with oneself. These ideas are wrong, and do not help the implementation fine management.

For considering the applications of the concept, we apply it into the school logistics management area to fit the combination. The university rear service implementation fine management, to promote the pragmaticality of rear service, will operate and management fine regards the basic characteristics, by way of enhancing the personal quality of general staff, overcomes its inertia, the reinforcement of management link, implements the cooperation management, then promotes the overall benefit the management level, after implementing the fine management, the university support service work can achieve is thinner and is more comprehensive, pragmaticality of the promotion supervisory work, to promote management level. We consider this issue from the listed perspectives.

- Improve the fine management rules and regulations. The work flow to regulate can effectively make every post, work, scientific and standardized work standards, work breakdown, and to quantify, strengthen management, strengthen examination and supervision ability. Generally speaking, the university logistics management in each of the specific work that should be quantified by the form of system, and norms.
- Create a harmonious working environment and create a scientific incentive mechanism. The university logistics management personnel should create a harmonious working environment, management personnel to strengthen the execution, especially after the detailed management system to do seriously implement.
- The establishment of fine management concept. The implementation of the fine management process, the need for organic and unit culture. In the management process, should start from the basic management work, fully integrated with the unit's own culture, starting from their own characteristics to overcome the difficulties, implemented in stages.

The Logistics System Review. The backup work is the advance work, it is the foundations of various work, its status is very important. Here, we also take the college logistics as the essential example. Strengthening the logistical work of the colleges and universities is the need to stabilize the overall situation of the school and carry out the party's education policy in an
all-round way. University logistics is an integral part of the school and is the school system in the sub-system, according to the system of view, only the normal operation of each subsystem, large-scale system functions can give full play, specifically, only logistics for teaching and research Infrastructure and material conditions for teachers and students to provide life security, and play its special educational functions.

The school should fulfill the important task of cultivating the builders and the successors of the socialist cause. At the same time, it should be noted that the logistics service is the sensitive point in the school work, and the excellent logistic service can stabilize the life order of the school, order, to ensure stability and unity of the political situation has an important role. University logistics has both the property of the enterprise and the enterprise attribute.

It is a special service industry. We emphasize the enterprise attribute of university logistics, is to recognize and affirm the production and exchange of goods logistics service functions, actively use of scientific and effective incentive mechanism to mobilize the market to strengthen the initiative of the university logistics management, in accordance with the business philosophy and management ideas for the development of university logistics industry, and strive to improve the logistics service quality of product, the reform and development of colleges and universities as soon as possible to adapt to. We emphasize the career attribute of university logistics, is to be fully recognized and affirmed in the process to provide quality logistics services, logistics of colleges and universities should uphold the lofty mission of the University, the ultimate goal to serve for the social function of providing public education product the public welfare as their own work from the listed aspects.

- For some markets or outsourcing service projects, colleges and universities should develop scientific and rigorous management contract to encourage and restrain logistics services, not too much use of administrative means to intervene in the normal logistics business services and internal management, to make full use of the economic means, Minimizing the basis of achieving maximum efficiency.
- The business double attribute that the university rear service has, requests in the supplies source of logistics support funds as should differentiate logistic service the nonprofit function and marketability function. To fulfillment of nonprofit function, university should appropriate the funds to safeguard without doubt to revolve from the collated and corrected copy level budget, makes up for the cost. To fulfillment of the marketability function, rear service can through providing the high-quality service product received exchange for some of the incomes according to the exchange of equal value principle the cost compensation and profit demand.

![Figure 2. The Logistics System Architecture Demonstration.](image-url)
The Logistics Greening and the Decision Making. The urban afforestation is the protective umbrella and construction harmonious neon encircles and the necessary guarantee of the promotion sustainable social development. Strengthens the urban botanical garden to afforest is completes the suitable people to live with high quality, the ecological environment of work and amusement and rest, is called the green city. This is the request of social development that is meets the people need the only way. For achieving this goal, we should consider the listed suggestions.

- Overall planning, reasonable balance, improving the urban greening system as often focus on building of city planning, many cities will not landscaping people among them. Do a good job in urban greening, and to improve urban ecological environment and landscape environment, improve the quality of life and promote the sustainable development of urban economy and the society has a direct role.

- Strengthen management, promote the sustainable development of the general urban greening construction; construction of garden city is a public welfare, with social, mass, leaving the community and the support of the masses is not possible to run. To deal with the masses widely on the landscape and human relations of publicity and education, publicity and basic education about the knowledge of planting the trees and flowers, to enhance their awareness, cultivate their interest, and strive to protect landscape formed the social atmosphere.

- According to the history of city profound culture foundation, the choice unique plant falls as each city has own characteristics, the urban botanical garden construction must consider that the characteristics of this city, the urban characteristics factor must melt the human to the choice of cultivated plant in fully, in the nursery stock choice must choose these to have the local characteristics plant.

For the better construction of the logistics greening, we should also take the decision making into consideration. The problem of university information management and decision-making of the era of large data is not only a general technical problem, but also a management problem. In the effective management of huge amounts of data and use the pressing needs of the background, the management institutions to further promote the informationization construction, through information technology to change of education development, the key is to take from the information technology and some of administrative security mechanism. In the figure three, we show the decision making curve for the related reference.

![Figure 3. The Decision Making Curve for Reference.](image)
Conclusion

In this paper, we conduct research on the construction and analysis of logistics greening model from the perspectives of fine management and assistant decision making. From the broad perspective of logistic greening, the management performance is the essential one factor. The management has the benefit optimal path is the effective institutional framework of the optimize allocation of resources way. This paper proposes the new idea on the logistics greening model based on the theoretical core modification of the related theories which will be meaningful and effective.

References


