



University of Kentucky  
UKnowledge

---

International Grassland Congress Proceedings

21st International Grassland Congress / 8th  
International Rangeland Congress

---

## A Virtual Growth Model of the Whole Structure and Dynamics of *Lespedeza dahirica*

W. P. Zhang  
*Shanxi Agricultural University, China*

X. Zhao  
*Shanxi Agricultural University, China*

Y. Zhang  
*Shanxi Agricultural University, China*

Kuanhu Dong  
*Shanxi Agricultural University, China*

Follow this and additional works at: <https://uknowledge.uky.edu/igc>



Part of the [Plant Sciences Commons](#), and the [Soil Science Commons](#)

This document is available at <https://uknowledge.uky.edu/igc/21/1-4/4>

The 21st International Grassland Congress / 8th International Rangeland Congress took place in Hohhot, China from June 29 through July 5, 2008.

Proceedings edited by Organizing Committee of 2008 IGC/IRC Conference

Published by Guangdong People's Publishing House

---

This Event is brought to you for free and open access by the Plant and Soil Sciences at UKnowledge. It has been accepted for inclusion in International Grassland Congress Proceedings by an authorized administrator of UKnowledge. For more information, please contact [UKnowledge@lsv.uky.edu](mailto:UKnowledge@lsv.uky.edu).

## A virtual growth model of the whole structure and dynamics of *Lespedeza dahurica*

W .P . Zhang , X Zhao , Y . Zhang & K .H . Dong\* Corresponding author ,E-mail :dongkuanhu@126 .com  
 College of Animal Science and Technology , Shanxi Agricultural University , Taiyuan 030801 , China . E-mail zwping@126 .com

**Key words :** virtual plant model , morphology , root system , shoot system , forage

**Introduction** The environmental and ecological functions and breeding values of forage rely mainly on their development and growth . The functional-structural plant models (FSPMs) are promising way to quantify the development and growth of plants ( Yan et al . , 2004 ) . This paper presents our new result of building FSPM for forage , mainly describing its whole structure , including shoot and root systems .

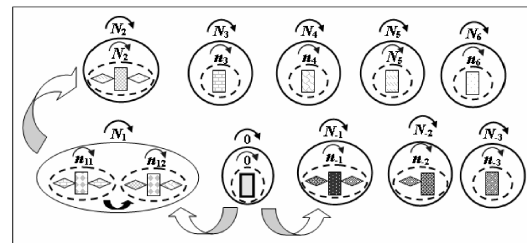
**Principles of structural model description** The whole structural model of forage was described by using of dual-scale automaton ( Zao et al . , 2001 ; Zhang & Li , 2006 ) . According to characteristics of the external morphology and growth processes of *Lespedeza dahurica* , as a special case , the physiological ages ( PA ) were set 10 , to describe the basic growth unit of *Lespedeza dahurica* , PA 0 represented seed ; PAs ranging from 1 to 6 represented basic growth units of shoot system , and PA ranging from-1 to-3 represented basic growth unit of root system . The relationships between different basic growth units were illustrated in Figure 1 . The whole structural model of *Lespedeza dahurica* was developed by combing basic growth units of different PA with the microstates , macrostates and inter-relationships ( Figure 1 ) .

**Parameterization of model and simulating results** Using the greenhouse potted-experiments , the parameters of structural model of *Lespedeza dahurica* were obtained . These parameters include iterating numbers of microstate and macrostates , growth probabilities of different buds and branch probabilities . Structure model of *Lespedeza dahurica* was used to simulate the dynamic structure of Huzhizi under different growth cycles ( Figure 2 ) . The structures of Huzhizi included the numbers , growth ages of different basic growth units and relationships among them .

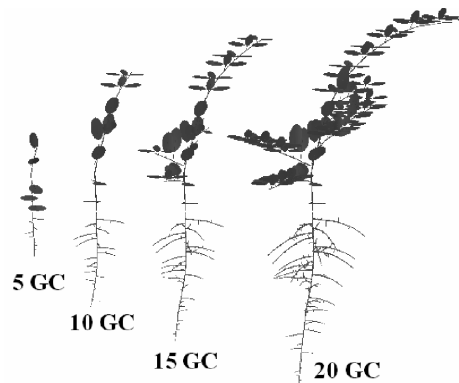
**Conclusions** A virtual growth model of the whole structure and dynamics of *Lespedeza dahurica* was developed , including shoot and root part at the same detailed scale . By changing the model parameters , the determined and stochastic structure of *Lespedeza dahurica* can be obtained . This is the underlying to complement the function and feedback between structure and function of forage , and to develop the mechanical plant modes which are more faithful to plant growth process .

### References

- Yan , H . P . , Kang , M . Z . , de Reffye , P . & Dingkuhn , M . ( 2004 ) . A dynamic , architectural plant model simulating resource-dependent growth . *Annals of Botany* , 93 , 591-602 .  
 Zhao , X . , de Reffye , P . , Xiong , F . L . , Hu , B . G . & Zhan , Z . G . ( 2001 ) . Dual-scale automaton model for virtual plant development . *Chinese Journal of Computers* , 24 , 608-615 ( in Chinese ) .  
 Zhang , W . P . & Li , B . G . ( 2006 ) . A Three-Dimensional Model Simulating the Development and Growth of Cotton Root System . *Journal of System Simulation* , Suppl(18) , 283-286 .



**Figure 1** Illustration of dual-scale automaton model of *Lespedeza dahurica* . The lowercase and capital letters with subscribing number stand for the iterating cycles of microstate and macrostate , respectively . The arrows between macrostates stand for the transferred direction with finishing its iterating cycles of macrostates .



**Figure 2** Virtual 3D structure of *Lespedeza dahurica* under different growth cycles .