



University of Kentucky  
UKnowledge

---

International Grassland Congress Proceedings

XXI International Grassland Congress / VIII  
International Rangeland Congress

---

## An Investigation of Aromatic Plant in Hongyuan

Liangbin Zhou  
*Beijing Forestry University, China*

Cuihua Ding  
*Sichuan 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/21/21-1/17>

The XXI International Grassland Congress / VIII 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 investigation of aromatic plant in Hongyuan

ZHOU Liang-bin<sup>1</sup>, DING Cui-hua<sup>2</sup>

<sup>1</sup>College of Turfgrass and Grassland Science, Beijing Forestry University 100083 China, E-mail: zhoulbint@163.com;

<sup>2</sup>College of Turfgrass and Grassland Science, Sichuan Agriculture University 625014 China, E-mail: dindinmao925@163.com

**Key words** : alpine , aromatic , resources , investigation

**Introduction** Hongyuan is located in the east Tibet highland which is a mainly alpine semi-humid and humid region and a place that is rich of wild aromatic plant resources . In order to know better of Hongyuan's wild aromatic plant resources and provide primary data for the development and utilization of the spices , flavors and medicinal plants , the author with his 50 more colleagues will take an investigation on several aromatic plants of Hongyuan and explore its utilization after then .

### Method

#### 1 Literature research method

#### 2 Route Investigation method

Through the study on the different grassland types in Hongyuan area (see Figure 1) , the author has decided that the main route of the investigation is : flat meadow grassland→swamp mesadow→swamp→subalpine meadow (shady slope)→subalpine meadow (sunny slope) . In route investigation , we will use standard sample method in resource investigation . We will divide the area into nine group and selected the most representative locations from every three groups based on the different types of grassland ecological conditions , vegetation characteristics and the natural environments , and etc . We will repeat this method three times to complete this wild sample survey in about 30 different places .

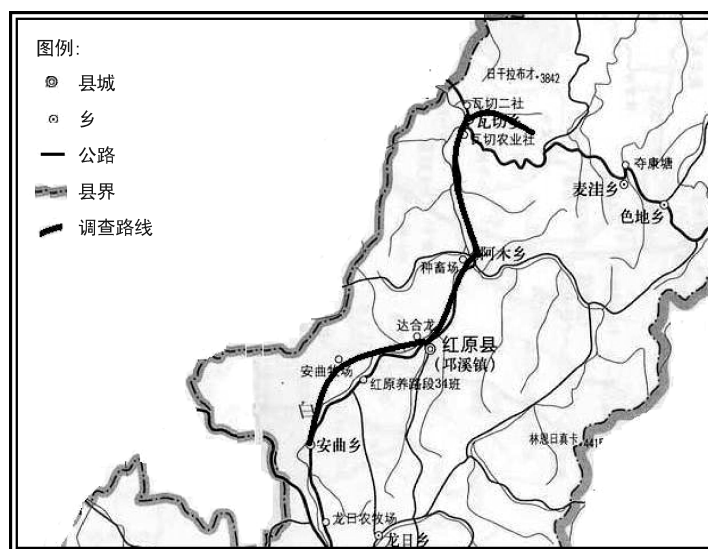


Figure 1 The path of investigation .

**Results and discussion** From literature review , we know that the wild aromatic plant resources are pretty rich in Hongyuan region . There are 19 branches , 36 genera and 50 species of plants of the samples in total among alpine meadow , the alpine meadow grassland and the marshes of alpine meadow grass . And there are 11 branches , 12 genera and 23 species of plant are aromatic which accounts for 40% of the total sample plants . Moreover , there are 9 species of aromatic plant are Composite , which account for 20% of the total aromatic ; 4 species are Umbelliferae , which account for 8% . In addition , the yield of Rumex is 52 . 44 g/m<sup>2</sup> , which is the largest of all the aromatic plants , and then the Artemisia , yielding 21 . 55g/m<sup>2</sup> annually to the second largest .

**Conclusions** The results showed that there are great aromatic plant resources in Hongyuan , which has big potential for development . If we combined it with the local culture of Tibetan , it will surely contribute to the development of the region's economy , and the protection of the local grassland resources and the local culture .

### References

WU zhou-jia , XU zhe-ming , LI chun-tao . Study and Summary of Aromatic Plant[J] . *Journal of Anhui A gri .Sci* .2005 ,33(12) : 2393-2396 .

Monica Moran Brandies . Herbs and Spices foy Florida Gardel[M] .Pennsylvanla :Mackey Books ,1996 ,1-9 .