

University of Kentucky **UKnowledge**

International Grassland Congress Proceedings

21st International Grassland Congress / 8th International Rangeland Congress

Analysis on Factors Affecting Alfalfa Survival of Overwintering Seedlings in the East of Southern Daxinganling, China

Baojun Ning The Grassland Station in Balinzuoqi, China

Yulan Zhang The Grassland Station in Balinzuogi, 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/21/9-3/6

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.

Analysis on factors affecting alfalfa survival of overwintering seedlings in the east of southern Daxinganling ,China

NING Baojun , ZHA NG Yulan

The grassland station in Balinzuoqi ,Chifeng Inner Mongolia 025450 . E-mail nbj1976@ 163 .com Tel .0476-7882437

Key words: geographical position alfalfa seedlings survival of overwintering factor to affect

Introduction The research areas lie in Dongli under the control of Balinzuoqi in inner Mongolia . It is located south of Daxinganling ,the middle east $118^{\circ}44'00''$ - $119^{\circ}48'2''$ and north latitude $43^{\circ}36'53''$ - $44^{\circ}48'22''$,and is one of the 33 nomadic areas confirmed by Central government . In recent years ,a lot of areas in our country have been converted to grassland agriculture . This increase has occurred with the increase in awareness of agricultural and ecological environmental status . One of the main species suggested for cultivattion is alfalfa ,and the area in which it is planted has expanded rapidly . However ,seedlings sometimes have problems overwintering in the cold and dry northern areas . This reduction of seedling is crucial because it can restrict stand development of alfalfa . To better understand the effect of unfavorable climatic conditions on overwintering alfalfa seedlings ,and provide basis for rational Culture and Management ,a 5 year study was conducted from 1998-2002 ,to study the main factors affecting overwintering of alfalfa seedlings .

Materials and methods The Materials were introduced alfalfa species-Rambler, Golden Empress, Algonquin, Medicago varia Martin and Medicago Sativa Lev. According to planting alfalfa from 1998 to 2002, analysis precipitation, late spring cold, soil texture, species, cultivation and management techniques etc. factors to alfalfa Survival of Overwintering.

Table 1 Effect of precipitation on alfalfa' overwintering

Species	Time	Whole year(mm)	Oct .to Mar .(mm)	Over-wintering rate($\%$)
Rambler	1998	677 .5	29 2	85
Golden	2000	265 .0	26 .3	90
Algonquin	2001	357 .9	4.9	<10
Medicago varia Martin	2002	297 .7	4.5	40
Medicago Sativa Lev	2002	297 .7	4.5	<10

Conclusions According to the results precipitation, late spring cold, and differences between species are the main factors which restrict survival of overwintering alfalfa seedlings. To be assured safe overwintering of alfalfa, one needs to select species adapted to the local environment and soil. Utilization of proper cultivation, planting, and management techniques is also important. Especially during years having dry autumns and few snow events in the winter, alfalfa should be protected from withering and freeze injury caused by unfavorable climatic conditions like dry weather, by using the measures of covering soil, watering in winter etc. to strengthen their ability to resist cold.