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Zhiying Mi Inner Mongolia Agricultural University, China

Yong Gao Inner Mongolia Agricultural University, China

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Research on rejuvenation and replacement cultivated technology of Salix Psammophila in the Hobq desert

Mi Zhiying ,Gao Yong
College of Ecol . and Env . Sci , Inner Mongolia A gric . Univ . , Huhhot , Inner Mongolia 010018 P . R . China . E-mail : nmgmizhiying@ 163 .com

Key words: the Hobq desert , Salix psammophila , rejuvenation and replacement , height growth , stem growth

Introduction Salix psammophila is an important species of windbreak, sand-fixation and industrial timber forest in arid and semi-arid area. Recently, Ecological Environment of natural Salix psammophila forest was destroyed severely. In this study, We tried to find the effect on height growth and stem growth of Salix psammophila. for four kinds of different treatments including Installation of Artificial Sand-break, Leveling Stubble Along the Surface of the Ground, Usual Leveling Stubble, Fertilization.

Materials and methods The research was about declining salix psammophila bushes in the east of the Hobq Desert . Technical methods:(1) Installation of Artificial Sand-break (Specification: 20cm high, checker board, porosity 20%-25%).(2) Leveling Stubble (Along the Surface of the Ground) (3) Usual Leveling Stubble (remains 20cm Stubble).(4) Fertilization (dug a ditch of 20 cm deep filling 2 kg organic fertilizers around each salix psammophila bushes). The data of four kinds of different treatments were analysed by using SAS9.0.

Results The results showed that four kinds of different treatments were all beneficial to height growth of salix psammophila bushes (P \leq 0.05). Compored with check sample, height growth of salix psammophila bushes which were treated with Artificial Sand-break Leveling Stubble Along the Surface of the Ground ,U sual Leveling Stubble ,Fertilization had increased by 10.07%, 6.06%, 12.91%, 23.18%, respectively (Figure 1). It is noteworthy that four kinds of different treatments were helpful to stem growth of salix psammophila bushes (P \leq 0.05). Compored with check sample, stem growth of salix psammophila bushes which were treated with Artificial Sand-break ,Leveling Stubble Along the Surface of the Ground ,U sual Leveling Stubble ,Fertilization had increased by 5.20%, 3.28%, 4.90%, 3.80%, respectively (Figureure, 2).

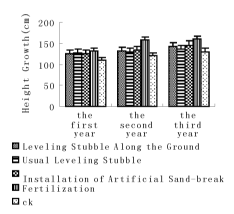


Figure 1 Height growth of Salix psammophila by different treatment in three years.

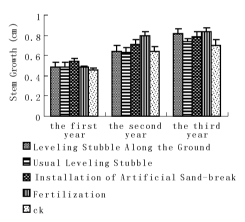


Figure 2 Stem growth of Salix psammophila by different treatment in three years.

Conclusions The results showed that four kinds of different treatments were all beneficial to rejuvenation and replacement of $salix\ psammophila\$ bushes (P \leq 0.05). Comprehensive effect of Fertilization was helpful to height growth of $salix\ psammophila\$ bushes . On the other hand, Leveling Stubble Along the Surface of the Ground had much more effects on stem growth .