

Investigation , Collection and Selection on Vegetation Plants

Yung Chun , Chen

Abstract

The vegetation plants investigated and collected on February , April

and June in 2000 Were Dumbell Dichondra , Chinese Wedelia , Coin Penngwort , Pratia etc . 20 kinds which were planted after propagation for setting up protoplasm nursery . The survival rate of Dumbell Dichondra , Torcke indiam strawberries , Coin Pennywort , Menthae Folium , Pratia , Asiatic centella , Chinese Wedelia was 100% , but only Beggar bowl 93% . At first investigation 2 weeks after planting , Menthae and Asiatiu centella were the highest to 27 cm and 22 cm, respectively , but afterward every third week investigation , chinese wedelca was the best and the fast growth in each time . The vegetation rate 3 weeks after planting was 100% for Chimese Wedelia and Asiatic centella , but Beggar bowl was only 47% With lag growth .

Key works : Vegetation plant , Protoplasm nursery , Vegetation rate

¹ Assistant of Taitung DAIS , COA