Imvestigation, 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 Penngwont, Pratia etc. 20 kinds which were planted after propagation for setting up protoplasm nursery. The survival rate of Dumbell Dichondra, Torcke indiam strawbers, Coin Penmywort, 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, Vegatation rate

 $^{^{\}rm 1}$ Assistant of Taitung DAIS , COA