

表 2 G5 砧木的不同甜樱桃品种间营养生长状况比较

Table2 Comparison of vegetative growth of different sweet cherry varieties with G5 rootstock

品种 Varieties	树高 Tree height (cm)	干径 Trunk (mm)	新梢长度 New shoot length (cm)	新梢粗度 New shoot thickness (mm)
罗亚理 Royal Lee	270.00±45.83ab	37.34±1.96cd	59.38±8.61a	10.60±1.46a
罗亚明 Royal Minnie	236.67±30.55b	38.11±1.96d	40.00±3.42b	8.99±0.94ab
红南阳 Hongnanyang	266.67±40.41ab	49.01±0.39cd	45.95±3.16a	8.99±1.26ab
俄 5 号 Russia 5	253.33±47.26ab	54.98±3.39bc	43.41±3.02ab	9.46±0.79 ab
哥伦比亚 Columbia	290.00±17.32a	70.10±6.57a	44.99±3.90ab	8.53±0.70 ab
黑金 Blackgold	243.33±25.16ab	46.41±1.99cd	43.54±2.61ab	8.96±0.57 ab
平顺甜 Pingshuntian	225.02±42.43b	42.72±1.79d	47.52±5.07a	9.77±1.43ab
拉宾斯 Lapins	237.50±53.03b	56.61±0.08cd	43.27±3.29ab	8.88±0.02 ab
先锋 Van	261.67±5.77ab	65.80±7.31ab	46.08±3.32a	8.24±0.73b
C4-11	261.67±2.89ab	65.70±15.60ab	48.01±4.60a	9.39±0.64 ab

注: 小写字母表示以 G5 为砧木的不同甜樱桃品种之间的差异性比较

Note: Lowercase letters indicated the differences between different varieties of sweet cherry with G5 rootstock