

表 3 取样方法的秩数加权平均值

Table 3 Weighted average rank for sampling method

取样方法 Sampling method	多样性指数 I	变异系数 CV	表型方差 VPV	表型频率方差 VPF	表型保留比例 RPR	秩数平均值 Average rank
随机取样 Random sampling	0.57 (2.00)	0.00 (2.00)	0.58 (2.00)	0.43 (2.00)	0.42 (2.00)	2.00 (2.00)
聚类取样 Cluster sampling	0.29 (1.00)	0.00 (1.00)	0.29 (1.00)	0.22 (1.00)	0.21 (1.00)	1.00 (1.00)

注: I: 多样性指数; CV: 变异系数; VPV: 表型方差; VPF: 表型频率方差; RPR: 表型保留比率; 括号内数值为原始秩数及算术平均值; 括号外为加权秩数及加权平均值

Note: I: Shannon diversity index; CV: coefficient of variation; VPV: variance of phenotypic value; VPF: variance of phenotypic frequency; RPR: ratio of phenotypic traits retained; In bracket number is original rank and arithmetic mean; out bracket number is weighed rank and weighted mean