

表 1 各参数在不同取样层次的加权系数

Table 1 Weighting coefficient of parameters for different sampling levels

方差贡献率%	多样性指数	变异系数	表型方差	表型频率方差	表型保留比率
Variance contribution %	I	CV	VPV	VPF	RPR
取样方法	28.74	0.00	28.75	21.72	20.79
Sampling method	(5.81)	(0.00)	(12.09)	(6.92)	(1.10)
分组原则	17.60	22.44	16.96	21.26	21.74
Grouping principle	(6.83)	(33.46)	13.70	13.01	(2.21)
组内取样比例	0.00	93.92	6.08	0.00	0.00
Sampling ratio in group	(0.00)	(15.11)	(0.53)	(0.00)	(0.00)
取样策略(累计方差)	11.41	43.84	23.77	17.99	2.99
Sampling strategy (Cumulative variance)	(12.64)	(48.57)	(26.32)	(19.93)	(3.31)
总体取样量	35.42	4.08	4.27	10.00	46.23
Total sampling ratio	(68.59)	(7.90)	(8.27)	(19.37)	(89.53)
重复取样误差	9.60	22.26	33.45	31.03	3.66
Reapt sampling error	(18.77)	(43.53)	(65.41)	(60.70)	(7.16)

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; 括号内数值为方差贡献率; 括号外为加权系数(相对方差贡献率)

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 variance contribution; out bracket number is weighting coefficient (relative variance contribution)