

表2 不同取样层次的秩数加权平均值计算公式

Table 2 The formula of weighted average rank in different sampling levels

取样层次 Sampling Levels	秩数加权平均值计算公式 The formula of weighted average rank
取样方法 Sampling method	① $R_m = (I_0 \times 28.74\% + CV_0 \times 0\% + VPV_0 \times 28.75\% + VPF_0 \times 21.72\% + RPR_0 \times 20.79\%) / 100\%$
分组原则 Grouping principle	② $R_g = (I_0 \times 17.6\% + CV_0 \times 22.44\% + VPV_0 \times 16.96\% + VPF_0 \times 21.26\% + RPR_0 \times 21.74\%) / 100\%$
组内取样比例 Sampling ratio in group	③ $R_i = (I_0 \times 0\% + CV_0 \times 93.92\% + VPV_0 \times 6.08\% + VPF_0 \times 0\% + RPR_0 \times 0\%) / 100\%$
取样策略 Sampling strategy	④ $R_s = (I_0 \times 11.41\% + CV_0 \times 43.84\% + VPV_0 \times 23.77\% + VPF_0 \times 17.99\% + RPR_0 \times 2.99\%) / 100\%$
总体取样量 Total sampling ratio	⑤ $R_t = (I_0 \times 35.42\% + CV_0 \times 4.08\% + VPV_0 \times 4.27\% + VPF_0 \times 10\% + RPR_0 \times 46.23\%) / 100\%$