

表 4 分子变异的 AMOVA 分析

Table 4 Analysis of molecular variance (AMOVA) within/among irrigation populations

变异来源 Source of variation	自由度 d. f.	平方和 Sum of squares	方差组分 Variance components	方差比率 Percentage of variation	<i>Fst</i>	<i>P</i> -value
组间 Among groups	1	0.201	0.110 00 Va	20.6		
组内辐照群体间 Among irrigation populations	2	0.733	0.002 72 Vb	0.5		
辐照群体内 within groups	58	24.000	0.421 05 Vc	78.9		
总变异 Within irrigation populations	61	24.934	0.533 77		0.211	0.050

注: Va: 组间变异组分; Vb: 辐照群体间变异组分; Vc: 辐照群体内变异组分。

Note: Va: Variance components among groups; Vb: Variance components among irrigation populations; Vc: Variance components within irrigation population