

表 2 10 个八仙花品种可孕花花粉萌发沟特征比较

Table 2 Comparison of pollen germination ditch of ten *Hydrangea* varieties

编号 Codes	萌发沟长度(μm) Germination groove length (μm)	萌发沟脊面宽(μm) Germination groove width (μm)	萌发沟类型 Germination groove type
1	25.60±0.35a	8.31±0.64a	赤道三孔沟 Equatorial three-hole ditch
2	18.97±0.76d	4.89±0.32d	赤道三孔沟 Equatorial three-hole ditch
3	19.53±0.55cd	6.33±0.46bc	赤道三孔沟 Equatorial three-hole ditch
4	19.80±0.26cd	5.31±0.32d	赤道三孔沟 Equatorial three-hole ditch
5	19.17±0.84d	7.06±0.84b	赤道三孔沟 Equatorial three-hole ditch
6	21.73±0.78b	6.81±0.32bc	赤道三孔沟 Equatorial three-hole ditch
7	22.20±1.08b	6.93±0.53bc	赤道三孔沟 Equatorial three-hole ditch
8	18.83±0.32d	7.02±0.11bc	赤道三孔沟 Equatorial three-hole ditch
9	20.57±0.59c	6.56±0.15bc	赤道三孔沟 Equatorial three-hole ditch
10	19.87±0.31cd	6.20±0.17c	赤道三孔沟 Equatorial three-hole ditch

注: 表中小写字母为 Duncan 多重比较法 0.05 水平的显著性分析

Note: Lowercases are significant tested by Duncan at 0.05 level