

表 1 不同浓度秋水仙素诱变小豆M<sub>1</sub>代的出苗率、成株率及变异率

Table 1 Percentage of plants and mutants of M<sub>1</sub> treated by different concentrations of colchicine

处理(12h) treatment	M <sub>1</sub> 出苗率(%) M <sub>1</sub> Seedling rate	M <sub>1</sub> 成株率(%) M <sub>1</sub> plant survival rate	M <sub>1</sub> 变异(%) M <sub>1</sub> mutant frequency
0.4% 秋水仙素 0.4% concentrations of colchicines	6.00cC	3.50cC	1.59aA
0.2% 秋水仙素 0.2% concentrations of colchicines	30.80bB	26.70bB	1.24bB
对照 Control	92.00aA	89.00aA	0.00cC

注: 不同小写字母表示在5%水平上有显著差异; 不同大写字母表示在1%水平上有极显著差异

Note: Different lowercases indicate significant ( $p<0.05$ ), and with different capital letters are extra significantly different ( $p<0.01$ )