

表 4 各材料不同处理分蘖盛期的叶绿素含量、叶面积差异

Table 4 The leaf area and chlorophyll of different varieties in different treatments

处理 Treatment	叶绿素(mg/g) Chlorophyll (mg/g)				叶面积(cm <sup>2</sup> ) Leaf area (cm <sup>2</sup> )			
	<i>fst</i>	D5A	黎榆 B LiyuB	滇杂 37 Dianza37	<i>fst</i>	D5A	黎榆 B LiyuB	滇杂 37 Dianza37
稻桩对照 Rice stubble CK	8.311 cB	8.154 cB	8.032 cB	8.003 cB	86.5 bB	106.0 bC	94.5 bB	90.0 bB
激素处理 Hormone treatment	10.797aA	11.264 aA	10.624 aA	10.758 aA	206.5 aA	237.0 aA	201.0 aA	171.5 aA
无激素对照 Non hormone CK	10.390bA	10.187 bA	9.655 bA	9.636 bA	204.0 aA	217.0 aA	187.0 aA	146.0 aA
种子苗对照 Seeding CK		10.971 aA	10.402 cbA	10.903 aA		196.5 aBC	183.5 aA	163.0 aA

注: 竖栏中相同字母表示差异不显著; 不同小写字母表示差异达 0.05 显著水平不同大写字母表示差异达 0.01 显著水平

Note: Within the same column, data followed by common letters are not significantly different at 0.05 or 0.01 levels; Data followed by different lowercase letters are significantly different at 0.05 levels; Data followed by different uppercase letters show dramatically significant differences at 0.01 levels