Variety Trial Report

NOVIC-NY Cabbage 2018

Crop: Cabbage

Location: NY

Trial description:
Table 1. Table of Means and Groups. Note: Letters indicate entries which are not statistically different for that trait. For example, all entries with an 'a' are not statistically different for that trait.

<table>
<thead>
<tr>
<th>EntryName</th>
<th>weight..lbs</th>
<th>height..cm</th>
<th>width..cm</th>
<th>core1.short2.med3.long</th>
<th>taste</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bartolo</td>
<td>1.1</td>
<td>abc</td>
<td>11.9</td>
<td>abc</td>
<td>2.1</td>
</tr>
<tr>
<td>GraniteXRedDrumHead</td>
<td>1.5</td>
<td>a</td>
<td>13.8</td>
<td>a</td>
<td>1.7</td>
</tr>
<tr>
<td>Klimaro</td>
<td>1</td>
<td>bc</td>
<td>11.9</td>
<td>abc</td>
<td>1.9</td>
</tr>
<tr>
<td>Lennox</td>
<td>0.7</td>
<td>c</td>
<td>11.1</td>
<td>bc</td>
<td>2.2</td>
</tr>
<tr>
<td>Marner</td>
<td>1</td>
<td>abc</td>
<td>9.9</td>
<td>c</td>
<td>2.4</td>
</tr>
<tr>
<td>RedDrumHeadXGranite</td>
<td>1.4</td>
<td>ab</td>
<td>12.7</td>
<td>ab</td>
<td>1.9</td>
</tr>
<tr>
<td>Ruby Perfection</td>
<td>1.3</td>
<td>ab</td>
<td>11.5</td>
<td>abc</td>
<td>1.8</td>
</tr>
<tr>
<td>Sircon</td>
<td>0.8</td>
<td>bc</td>
<td>13</td>
<td>ab</td>
<td>2.1</td>
</tr>
<tr>
<td>Turkis</td>
<td>1</td>
<td>abc</td>
<td>11.5</td>
<td>abc</td>
<td>2.7</td>
</tr>
</tbody>
</table>
Plot of means and confidence intervals for weight..lbs.

Key
- ▪ Data Points
- ★★ Adjusted Mean and 95% CI
Plot of means and confidence intervals for height..cm.

Key
- Data Points
- Adjusted Mean and 95% CI

Entry Name
- Bartolo
- GraniteXRedDrumHead
- Klimaro
- Lennox
- Marner
- RedDrumHeadXGranite
- Ruby Perfection
- Sircon
- Turkis
Plot of means and confidence intervals for taste

Key
- Data Points
- Adjusted Mean and 95% CI

EntryName:
- Bartolo
- GraniteXRedDrumHead
- Klimaro
- Lennox
- Marner
- RedDrumHeadXGranite
- Ruby Perfection
- Sircon
- Turkis

Adjusted Mean and 95% CI

Plot of means and confidence intervals for taste

2.5 5.0 7.5

EntryName

Data Points

Adjusted Mean and 95% CI