Aim of the Trial

The aim of the trial is to verify the effect of Chelal Omnical on the development of Botrytis on wine grapes.

General information

Trial conditions:
In collaboration with Union Auboise – technical service - France
Place: Les Riceys – Lieu-dit: souplou
Variety: Pinot Noir

Applications

T0: Control: no treatment
T1: 2 x 2 L Chelal Omnical (development stage J (16/6/15) and stage L(7/7/15))
T2: treatment with the fungicides geoxe (stage J (16/6/15)) and Cantus (stage L (7/7/15))
T3: treatment with the fungicides geoxe + 2 L Chelal Omnical (stage J (16/6/15)) and Cantus + 2 L Chelal Omnical (stage L (7/7/15))

Results

<table>
<thead>
<tr>
<th></th>
<th>Frequency %</th>
<th>Efficiency %</th>
<th>Intensity %</th>
<th>Efficiency %</th>
</tr>
</thead>
<tbody>
<tr>
<td>T0: Control</td>
<td>17</td>
<td>0</td>
<td>0.29</td>
<td>0</td>
</tr>
<tr>
<td>T1: Chelal Omnical</td>
<td>4</td>
<td>76</td>
<td>0.04</td>
<td>86</td>
</tr>
<tr>
<td>T2: Fungicides</td>
<td>2</td>
<td>88</td>
<td>0.02</td>
<td>93</td>
</tr>
<tr>
<td>T3: Ch Omnical + Fungicides</td>
<td>2</td>
<td>88</td>
<td>0.06</td>
<td>79</td>
</tr>
</tbody>
</table>

Frequency and intensity of botrytis infections

CONTACT

PRODUCED BY:
BMS Micro-Nutrients NV
Rijksweg 32 - 2880 Bornem
Belgium
RPR Anvers – Afd. Mechelen – ON: 0440.980.608
www.chelal.com
info@chelal.com