What is the Book of Specification?

- A single document
- Defines for and by the GI users
- Describes product specificities
- Define the “rules” of production, processing, traceability etc.
- Provide proof of the link to the origin
YOU MUST

- Notify and register
- Be located in the area
- Use the variety
- Be compliant with physical and organoleptic features
- Respect production methods
  - Density
  - Fertilisation
  - Crop and soil protection
  - Harvest – Post harvest
- Register your practices and activities
- Implement performant traceability
- Use specific packaging and logo
- Accept controls and carry out organoleptic analysis

IT IS RECOMMENDED

- Implement mixed orchards (FIG only)
- Fertilize
  - Splitting N fertilisation spread
  - Foliar fertilisation to compensate some deficiencies
- Use of vegetal cover for soil protection
- Implement Global GAP requirements for hygiene measures
- Reduce the time length between harvest and consumer delivery

IT IS FORBIDDEN

- Use of herbicide
- Use extremely hazardous (Class Ia) technical grade active ingredients in pesticides
- Use Highly hazardous (Class Ib) technical grade active ingredients in pesticides
- Use submersion irrigation (PEACH only)
## Specific features of Bursa Black Fig and Bursa Peach

<table>
<thead>
<tr>
<th>PRODUCT SPECIFICITIES</th>
<th>BURSA BLACK FIG</th>
<th>BURSA PEACH</th>
<th>COMMENT / DISCUSSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varieties</td>
<td>Dürdane</td>
<td>JH Hale</td>
<td><strong>Peach</strong>: discussion on the possibility to open the GI to other variety – Until now we did not find other varieties which both express specific characteristic due to the production area and come from cultural heritage (e.g. Gullhaven)</td>
</tr>
<tr>
<td>Category</td>
<td>Fresh fruit</td>
<td></td>
<td>If there is a willingness to add other product categories (e.g. marmalade; dried fruit) – an additional registration file should be done</td>
</tr>
<tr>
<td>Size</td>
<td>≥ 10 figs for 1 kg of fruits</td>
<td>[3,2 ; 5,5]</td>
<td>Choosing a large range of size allows to valorize small fruits, which are appreciated by consumers</td>
</tr>
<tr>
<td>Area</td>
<td>150 villages</td>
<td>19 villages</td>
<td></td>
</tr>
<tr>
<td>Orchard</td>
<td>≤ 20 trees/decar</td>
<td>≤ 45 trees/decar</td>
<td></td>
</tr>
</tbody>
</table>
### Specific features of Bursa Black Fig and Bursa Peach

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<tr>
<td><strong>Organic fertilisation</strong></td>
<td>≥ 4-5 tons / decar / year</td>
<td>≥ 1,5 tons / decar / year</td>
<td>Mandatory</td>
</tr>
<tr>
<td><strong>Mineral fertilisation</strong></td>
<td>0,75 kg of N / tree / year 1 kg of P / tree / year 2,5* kg of K / tree / year</td>
<td>0,8 kg of N / tree / year 0,8 kg of P / tree / year 0,4 kg of K / tree / year 0,06 kg of Mg / tree / year</td>
<td>Recommendation</td>
</tr>
<tr>
<td><strong>Soil protection</strong></td>
<td>Use of herbicide is forbidden</td>
<td></td>
<td>Is this criterion realistic? What would be the alternative (exception? In which precise case?...) - Sustainability</td>
</tr>
<tr>
<td><strong>Irrigation</strong></td>
<td>Allowed</td>
<td>Drip pipe irrigation: OK Submersion irrigation: NO</td>
<td>Sustainability</td>
</tr>
<tr>
<td><strong>Packaging</strong></td>
<td>Carton boxes</td>
<td>Creates wood made</td>
<td>Is it feasible? Shall it be an obligation or a recommendation?</td>
</tr>
</tbody>
</table>
Next steps

• Discuss on:
  • GI product category: fresh fruits, others?
  • Interdiction of herbicide use
  • Obligation to use a specific type of packaking

• Finalize the BoS of Bursa Black Fig and Bursa Peach

• Development of the control system (see Jean-Claude Pons)

• Submission of the registration file to TPTO