

## CPMA New Market Access Survey 2016/17- What we heard

Concerns /Priorities	
<p>1. Items Identified that require a PRA ( i.e. support for opening a new market)</p>	<ul style="list-style-type: none"> <li>• Blueberries from E.U., Morocco</li> <li>• Grapes from Egypt and Morocco</li> <li>• Blackberries Europe</li> </ul>
<p>2. Items identified that require Fumigation</p> <ul style="list-style-type: none"> <li>• Fumigation for Blueberry maggot (<i>Rhagoletis mendax</i>)</li> <li>• Fumigation for European grapevine moth (<i>Lobesia botrana</i>)</li> <li>• Fumigation – other</li> <li>• Fumigation – other</li> </ul>	<ul style="list-style-type: none"> <li>• Fumigation is one of the options <ul style="list-style-type: none"> <li>○ (<a href="#">Directive D-95-08</a>) <ul style="list-style-type: none"> <li>▪ Blueberries from Maine <ul style="list-style-type: none"> <li>• To Alberta, Manitoba, Newfoundland, Ontario, Quebec or Saskatchewan, blueberries may be produced under the Blueberry Certification Program.</li> <li>• To BC requirements for fumigation a provincial regulation (outside CFIA scope)</li> </ul> </li> </ul> </li> </ul> </li> <li>• Fumigation is one option</li> <li>• Approved Systems approach as alternative available for the following commodities identified <ul style="list-style-type: none"> <li>○ (<a href="#">Directive D-13-03</a> Appendix 3) <ul style="list-style-type: none"> <li>▪ Blueberries from Argentina and Chile</li> <li>▪ Grapes, cherries and stone fruit from Chile</li> </ul> </li> </ul> </li> <li>• Fumigation is one option</li> <li>• Approved Systems approach as alternative <ul style="list-style-type: none"> <li>○ (<a href="#">Directive D-95-08</a>) <ul style="list-style-type: none"> <li>▪ Grapes from Japan</li> </ul> </li> </ul> </li> <li>• Fumigation is the only option <ul style="list-style-type: none"> <li>○ Stone fruit from Australia</li> <li>○ Stone fruit from South Africa to BC</li> <li>○ Grapes from Australia</li> </ul> </li> </ul>
<p>3.Commodities identified as concerns (short supply / priorities</p>	<ul style="list-style-type: none"> <li>• Permitted with standard basic phytosanitary import requirements. <ul style="list-style-type: none"> <li>○ Low risk fruits- coconuts, figs, longans, lychees, mangoes, melons, watermelons</li> <li>○ Vegetables – Brussels sprouts, celeriac, eggplant, endives</li> </ul> </li> <li>• Fumigation not required <ul style="list-style-type: none"> <li>○ 20<sup>th</sup> century pears from Japan</li> <li>○ Apples from Poland</li> </ul> </li> </ul>
<p>4.Issues requiring more information</p> <p>and</p> <p>Issues outside scope of Plant Health Program</p>	<ul style="list-style-type: none"> <li>• Difficulties with product transit through US, no requirements for return to USA for products with soil or insects, not many suppliers will fumigate fruit - in Canada creating minimums, Allowing entry of berries from other countries (<i>product and countries not specified</i>)</li> <li>• Pre- inspection requirements for Apples, Destination Inspection delays, Chilean nitrates, Canadian vs US Labelling, request for size exemptions for some apples</li> </ul>