





### Subpart F – BSA, AOs and Human Waste

- § 112.114 – Application requirements, a minimum application interval that apply to BSA, AOs
  - (page 114) examples, as though to regulate ways someone contact with the crop during and after application, or contact with containers
  - (page 114) “The do not permit to present use after 10 or 15 days application interval for untreated BSA, AOs subject to the 10 or 15 days application interval is for **applied crop based (covering the duration of application)** with the full treatment and harvest treatment”

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### Subpart K – Growing, Harvesting, Packing and Holding Activities

- § 112.112 – Pre-Market Requirement
  - (page 112) **Signs that covered produce have a reasonable ability to be contaminated** with a substance reasonably foreseeable hazard include:
    - visible observation on the covered produce
    - visible observation on an area where the substance may then have contacted or will contact nearby covered produce during harvest
    - contact that may or has been observed on the covered produce, and
    - other damage or destruction to produce (e.g., mold, insect damage, theft, spoilage, or damaged crops)

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### Subpart K – Growing, Harvesting, Packing and Holding Activities

- § 112.111
  - (page 111) **Temperature produce separate from unsorted produce** (page 111) “The temperature for the entire container for distribution” and “frequently clean and sanitize, continuously, any food contact surfaces that contact unsorted produce before using such food contact surfaces for sorted activities on covered produce”
- § 112.112(a)(2)
  - (page 112) “Personnel who handle sorted produce or food contact surfaces, or vehicles engaged in the operation thereof, must maintain a log of the time period of unsorted and sorted produce, as applicable”

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### Subpart L – Equipment, Tools, Buildings, and Sanitation

- § 112.117(b) – Guard and guide dogs in and around buildings
  - (page 117) **You should inform your guide dog handler of the potential for dogs to carry contamination into your building, and ensure that they minimize the likelihood of the dog becoming contaminated (e.g., contamination avoidance) before entering your building.**

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### Subpart O – Records

- § 112.181 – general requirements for records
  - (page 181) Records that use **digital records** should be secure that those who could not be used for required records
  - (page 181) Guidance suggests that **1 week** is an appropriate amount of time for responses to perform review
  - (page 181-182) For a mail provider, the **person** signing the record as to be the person originating the record

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### Equivalent Ag Water Tests

<p><b>Equivalent Ag Water Tests</b></p> <p>Section 112.103(a)(2)(ii) requires that covered produce be irrigated with water that meets the requirements of the following table:</p> <p>Table 1. Equivalent Ag Water Tests</p> <p>Test Method</p> <p>1. <b>Ag Water Test</b> (AWT) – This test is performed on a 100 mL sample of water. The test results are reported as follows:</p> <ul style="list-style-type: none"> <li>• <b>Ag Water Test (AWT) – Pass</b> (AWT-P)</li> <li>• <b>Ag Water Test (AWT) – Fail</b> (AWT-F)</li> <li>• <b>Ag Water Test (AWT) – Inconclusive</b> (AWT-I)</li> </ul> <p>2. <b>Ag Water Test (AWT) – Pass</b> (AWT-P)</p> <p>3. <b>Ag Water Test (AWT) – Fail</b> (AWT-F)</p> <p>4. <b>Ag Water Test (AWT) – Inconclusive</b> (AWT-I)</p>	<p><b>Equivalent Ag Water Tests</b></p> <p>Section 112.103(a)(2)(ii) requires that covered produce be irrigated with water that meets the requirements of the following table:</p> <p>Table 1. Equivalent Ag Water Tests</p> <p>Test Method</p> <p>1. <b>Ag Water Test</b> (AWT) – This test is performed on a 100 mL sample of water. The test results are reported as follows:</p> <ul style="list-style-type: none"> <li>• <b>Ag Water Test (AWT) – Pass</b> (AWT-P)</li> <li>• <b>Ag Water Test (AWT) – Fail</b> (AWT-F)</li> <li>• <b>Ag Water Test (AWT) – Inconclusive</b> (AWT-I)</li> </ul> <p>2. <b>Ag Water Test (AWT) – Pass</b> (AWT-P)</p> <p>3. <b>Ag Water Test (AWT) – Fail</b> (AWT-F)</p> <p>4. <b>Ag Water Test (AWT) – Inconclusive</b> (AWT-I)</p>
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