Proposed Specification
Commodity Specifications Fresh Bulk Apples for Processing

Fresh Bulk Apples for Processing
Product Description: Whole apple – conventional red, yellow and green apple varieties for use in USDA Apple Commodity program.

Prerequisites:
   a. Vendors and/or suppliers providing fresh apples shall participate in and pass an Agricultural Marketing Service (AMS), Good Agricultural Practices (GAP) and Good Handling Practices (GHP) Verification Audit. Verification Audits shall be performed by the United States Department of Agriculture (USDA), AMS, Fruit and Vegetable Programs (FVP), Specialty Crop Inspection Division (SCI). A copy of the GAP & GHP Audit Verification checklist is available on the USDA website at [www.ams.usda.gov/gapghp](http://www.ams.usda.gov/gapghp), or from your local USDA or Federal-State inspection office.

   b. All scopes of the audit applicable to the operation must be completed. For instance, if a grower has a storage facility on their farm where apples are stored prior to sending them to a customer, then the appropriate section of the audit must be completed.

   c. All supporting documents verifying adherence to the product specification and product origin must be made available to SCI personnel upon request.

Fruit Quality Assessment

Inspection: Certification of the following quality requirements are to be performed at destination by the SCI.

Quality Requirements: All apples are to be orchard run in wood or plastic bins. All apples must be free of dirt, other extraneous matter and decay. All tolerances are determined by count.

US #1 is acceptable.

Grading Standards:

Tolerance Maximum

<table>
<thead>
<tr>
<th></th>
<th>Tolerance Maximum</th>
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<tbody>
<tr>
<td>Size</td>
<td>85% between 2.0” – 3.25”</td>
</tr>
<tr>
<td>Shape</td>
<td>Fairly Well</td>
</tr>
<tr>
<td>Internal Water-core</td>
<td>None</td>
</tr>
<tr>
<td>Internal Browning</td>
<td>None</td>
</tr>
<tr>
<td>Pressures</td>
<td>12 lb. minimum</td>
</tr>
<tr>
<td>Damage defects</td>
<td>8%</td>
</tr>
<tr>
<td>Serious damage</td>
<td>5%</td>
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<tr>
<td>Bleeding into flesh</td>
<td>8%</td>
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<tr>
<td>Decay</td>
<td>1%</td>
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<tr>
<td>Total defects</td>
<td>8%</td>
</tr>
<tr>
<td>Stickers</td>
<td>No</td>
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Varieties: The following varieties are acceptable:
Empire Jonagold Romes (non-law, non-bleeding)
Ida Red Golden Jonathans
Greening Granny Smith

Taste: The taste must have no foreign taste or odors that would indicate contamination.

Maturity/Condition: Representative samples for each lot will be collected and pressure tested at destination. **Pressure per fruit will be no less than 12 pounds with a minimum average of 13 pounds in each sample.**

Only one fruit not meeting the pressure requirement will be allowed in each sample.

Color/Shape: All fruit shall be fairly well formed and consistent with the color characteristics of the variety. Those not fairly well formed will be included as a damage defect.

Size: Maximum size = 3.25" Minimum size = 2.0"

Packaging

Container Pack: Standard (36" maximum height) industry bins in clean wood or plastic. Plastic bin liners cannot be used. Plastic or wood bins will not be returned. The following information will be clearly marked on each bin:

• Description (including variety) and the lot code
• Pack or receipt date
• Country or Origin Label

Weight: The lot will be weighed upon receipt, and the net weight will be determined.

Fruit Source: Product of United States only

Crop Year: 2015

**Food Safety and Quality System Requirements for Grower Suppliers**

All suppliers must demonstrate a continuing capability to identify all products by variety and to trace all lots of product to growing location and harvest date. In addition, documentation denoting all inputs to the growing and packing of the crop, including but not limited to pesticides, fertilizers, and previous crop in the same field, along with process records, must be made available to customer with reasonable notice. Residues of permitted agricultural pesticides must not be in excess of tolerances permitted by state and local regulatory agencies. Fruit must be free from microbial contamination from soil, water, insect and human contamination.