BALANCING FOOD SAFETY AND SUSTAINABILITY

Opportunities for Co-management – Soil Amendment with Organic Materials

This is one of a series of resource sheets for food safety auditors that describe conservation practices commonly used in agriculture’s production environment.

Images of Mulching and Composting in production fields

This information will help you to

- Recognize when organic materials are intentionally added to the production fields as soil amendments.
- Understand the purpose addition of organic amendments serve in the agricultural environment.
- Recognize the language growers may use to explain why these practices are important in their production environment.
- Understand when audit standards may consider these practices as addressing farming impacts on the environment and/or as potential contributors to food safety risk.

Organic soil amendments applied to the soil surface (e.g. mulch) or incorporated into the soil (e.g. compost) help to maintain or improve the physical, chemical or biological condition of the soil by increasing soil organic matter.

Mulching is the practice of applying plant residues or other suitable materials to the soil surface to conserve moisture, prevent compaction or crusting, reduce soil erosion and improve infiltration, control weeds, and help establish plant cover.

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1 This practice is currently listed as Mulching #484 by the USDA Natural Resources Conservation Service. The NRCS National Practice Standards are updated regularly. Check website for latest standard information.

2 Composting is not a separate practice standard for conservation by the USDA Natural Resources Conservation Service.
Compost is defined by the US Composting Council as the product resulting from the controlled decomposition of organic material that has been sanitized through the generation of heat and stabilized to the point that it is beneficial to plant growth. Compost incorporation into soils adds organic matter, may improve soil structure, improve infiltration and water holding capacity, supply plant nutrients and improve the nutrient holding capacity of the soil.

<table>
<thead>
<tr>
<th>Characteristics shared by practices</th>
<th>Disadvantages</th>
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<tbody>
<tr>
<td>Improves soil quality</td>
<td>May wash off steep slopes and plug drains or culverts if not anchored into soil</td>
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<tr>
<td>Improves infiltration</td>
<td>Straw mulch may contain weed seeds</td>
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<tr>
<td>Mulching</td>
<td>Depending upon source, mulch materials may contain pathogens</td>
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<tr>
<td>Reduces soil erosion by wind and water</td>
<td>Depending upon source and quality control in production, compost may contain pathogens</td>
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<tr>
<td>Reduces soil compaction</td>
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<tr>
<td>Improves soil moisture conservation</td>
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<td>Suppresses weed seed germination</td>
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</table>

Compost amendment

- Improves soil water and nutrient holding capacity
- May supply plant nutrients
- Depending upon source and quality control in production, compost may contain pathogens

1 From Farm Water Quality Management Practice Sheet Mulching #484

In some audit standards this practice may help producers to demonstrate knowledge of the impacts of farming on the environment, including fugitive dust. They may trigger concerns about soil amendments of unknown quality.

Scenarios

Producer has a letter of guaranty, certificate of analysis, and turn records from the supplier that states that the compost lots he has applied to his production field are pathogen free.

Additional Resources

- Balancing Food Safety and Sustainability: Opportunities for Co-management
- The Art and Science of Composting, 2010

Additional resources on co-management of food safety and sustainability may be found at on the UC Food Safety Website under the Growers link. You can also contact Mary Bianchi, UC Cooperative Extension Farm Advisor in San Luis Obispo County at mlbianchi@ucanr.edu.

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