What is a Biological Soil Amendment of Animal Origin (BSAAO)?

Any soil amendment intentionally added to the soil to improve the chemical or physical condition that contains an animal ingredient (manure, fish emulsion, eggshells, blood meal, bone meal, etc.). If it comes from an animal in any way, shape, or form, it's a BSAAO. This flyer is intended for growers using a BSAAO.

Is it ok to use BSAAO’s?

Absolutely! This flyer will discuss how to properly use treated and untreated soil amendments of animal origin.

When is a BSAAO considered treated?

If the treatment was a scientifically valid controlled process. This process can be physical (e.g. thermal), chemical (e.g. high alkaline pH), biological (e.g. composting), or a combination of the above. The treatment process must be validated to satisfy the microbial standard of 21 CFR Part 112. If the treatment process is controlled and validated, the treated product does not need to be tested.

Can I do the treatment process myself?

Yes. You must use a scientifically valid, controlled process for composting and keep a record documenting process controls (e.g. time, temperature, and turnings). You do not have to send samples to testing.

Two validated treatment processes under § 112.54(b) are 1) static composting that maintains aerobic conditions at a minimum of 131°F for 3 consecutive days and is followed by adequate curing; and 2) turned composting that maintains aerobic conditions at a minimum of 131°F for 15 days (do not have to be consecutive), with a minimum of five turnings, and is followed by adequate curing.
Are there minimum time intervals from applying a BSAAO to harvesting of produce?

<table>
<thead>
<tr>
<th>Treatment Type</th>
<th>Application Method</th>
<th>Time Interval</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Untreated</td>
<td>Does not contact produce during and minimizes the potential for contact after application</td>
<td>Under Review</td>
<td>Current best practice is to use the National Organic Program (NOP) 90/120 day rule - see 7 CFR Part 205.203(c).</td>
</tr>
<tr>
<td>Untreated</td>
<td>Does not contact produce during or after application</td>
<td>Unrestricted</td>
<td>Untreated BSAAO carries a high risk for pathogens. Can you be certain the untreated BSAAO will never contact produce during or after application? Consider rain, wind, traffic, runoff, topography, application method, etc. Are there any circumstances on your farm where this is a safe decision?</td>
</tr>
<tr>
<td>Treated § 112.54(a)</td>
<td>Unrestricted</td>
<td>Unrestricted</td>
<td>BSAAO treated to § 112.54(a) can be applied in any manner with no restrictions</td>
</tr>
<tr>
<td>Treated § 112.54(b)</td>
<td>Minimizes the potential for produce contact during and after application</td>
<td>Unrestricted</td>
<td>Two options under § 112.54(b) are static composting that maintains aerobic conditions at a minimum of 131°F for 3 consecutive days and is followed by adequate curing; and turned composting that maintains aerobic conditions at a minimum of 131°F for 15 days (do not have to be consecutive), with a minimum of five turnings, followed by adequate curing.</td>
</tr>
</tbody>
</table>

What are the requirements for applying, handling, transporting and storing your BSAAAO?

The goal is to minimize the potential for contamination of the following: 1) agricultural water & distribution systems, 2) food contact surfaces, 3) other soil amendments, 4) other covered produce, and 5) growing, holding, & packing areas. Each farm has unique topography and weather patterns. Be conscious of your application method, storing practices and location, equipment cleanliness, weather during application, and weather immediately after application.

Be diligent to avoid cross-contamination! Establish measures that minimize the potential for contamination (for example having procedures for cleaning and sanitizing equipment between uses or having dedicated equipment for handling untreated BSAAOs). Personnel should have training and understand the potential routes of contamination and how to report problems.

What about biosolids?

You may not use human waste for growing covered produce, except sewage sludge biosolids used in accordance with the requirements of 40 CFR part 503, subpart D, or equivalent regulatory requirements. Know your local and state regulations for potential restrictions outside the FSMA Produce Safety Rule.
# Compost Treatment Record

**Type of compost method:**

**Date piled:**

**Date finished:**

**Row number:**

List all ingredients added to compost:

<table>
<thead>
<tr>
<th>Date Turned</th>
<th>Temp/Time Test Area 1</th>
<th>Temp/Time Test Area 2</th>
<th>Temp/Time Test Area 3</th>
<th>Temp/Time Test Area 4</th>
<th>Initials</th>
</tr>
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<tbody>
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</tbody>
</table>

Reviewed by:  
Title:  
Date:
## Compost Treatment Record Template

Name and address of farm: ____________________________________________________________

Type of compost method: **Windrow** Date piled: 9-15-2016 Date finished: _______________ Row number: __ 2 __

List all ingredients added to compost: **Poultry litter, kitchen scraps, dried leaves, straw**

Use this record for on farm composting. Record the date piled, turning dates, and the temperatures maintained. Use one sheet for each pile or row.

<table>
<thead>
<tr>
<th>Date Turned</th>
<th>Temp/Time Test Area 1</th>
<th>Temp/Time Test Area 2</th>
<th>Temp/Time Test Area 3</th>
<th>Temp/Time Test Area 4</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-25-2016</td>
<td>135 F/ 2:00 PM</td>
<td>138 F/2:01 PM</td>
<td>140 F/ 2:03 PM</td>
<td>135 F/ 2:04 PM</td>
<td>EAB</td>
</tr>
<tr>
<td>9-26-2016</td>
<td>137 F/ 2:15 PM</td>
<td>137 F/2:18 PM</td>
<td>138 F/ 2:19 PM</td>
<td>137 F/ 2:25 PM</td>
<td>EAB</td>
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</tbody>
</table>

Proper compost production requires a minimum temperature of 131°F be maintained for 3 days using an enclosed system OR a temperature of at least 131°F for 15 days using a windrow system, during which the materials must be turned 5 times (FSMA Produce Rule. 2015. Rule 21 CFR part 112.54(b)).

Reviewed by: ________________________________ Title: ________________________________ Date: __________________

**FSMA PSR reference § 112.60(b)(2) Confidential Record**

Modified from On-Farm Decision Tree Project: Soil Amendments—v5 7/16/2014
The Produce Safety Rule (PSR) allows farmers to use biological soil amendments of animal origin (BSAAO) for growing produce. Examples of BSAAO include treated compost, raw manure, aged manure, bone meal, etc. Section 112.56 of the PSR outlines certain interval and application requirements to reduce the risk of produce contamination.

This form should be used to record soil amendments applied to fields on your farm.

<table>
<thead>
<tr>
<th>Date</th>
<th>Crop</th>
<th>Location</th>
<th>Quantity Applied</th>
<th>Application Method</th>
<th>Amendment Type</th>
<th>Planting Date</th>
<th>Harvest Date</th>
<th>Initials</th>
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<tbody>
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Reviewed by: __________ Title: __________ Date: __________
FSMA Produce Safety Rule: Documentation Requirements for Commercial Soil Amendment Suppliers

Donna Clements, Laura Acuña-Maldonado, Connie Fisk, Don Stoeckel, Gretchen Wall, Kristin Woods, and Elizabeth Bihn

October 2019

The Food Safety Modernization Act (FSMA) Produce Safety Rule, a regulation intended to reduce the number of foodborne illness outbreaks associated with fruits and vegetables, sets requirements for certain agricultural inputs (FDA Final Rule factsheet). These inputs include biological soil amendments of animal origin (BSAAOs) such as untreated manure and composted manure. Growers subject to the FSMA Produce Safety Rule and those using BSAAOs should be aware of these requirements as they may be legally required or impact the ability to market fruits and vegetables.

BSAAOs, especially those which have not been treated to reduce or eliminate human pathogens, may serve as a potential source of contamination to produce crops. The FSMA Produce Safety Rule requires growers to implement specific practices to prevent BSAAOs from contaminating fresh produce (FDA BSAAO factsheet). Growers using a treated BSAAO, such as compost, are required to keep documentation that the amendment was properly treated, handled, and stored before being applied to a produce field. This documentation is especially important as growers prepare for FSMA Produce Safety Rule compliance and inspections. Though FDA does not have jurisdiction over companies that supply treated BSAAOs, suppliers should be prepared to provide this documentation to growers as needed.

What is required of growers purchasing BSAAOs from third-party suppliers?

Growers purchasing BSAAOs from third-party suppliers are required to document that the soil amendment has been treated, handled, and stored in a safe manner. These requirements include:

1. The treatment is a scientifically valid process that was carried out with appropriate process monitoring (§ 112.60(b)(1)(i)) (see sidebar on page 2 for more information); and

2. The BSAAO has been handled, conveyed and stored in a manner and location to minimize the risk of contamination by an untreated or in process soil amendment (§ 112.60(b)(1)(ii)).

The FSMA Produce Safety Rule requires that this documentation be updated at least annually. The FDA states in the codified regulation and in draft guidance that a Certificate of Conformance would meet the above recordkeeping requirements. If a grower cannot obtain the appropriate documentation, one practical solution is to handle and apply the soil amendment as if it were untreated.
What documentation should commercial BSAAO suppliers provide to satisfy FSMA Produce Safety Rule recordkeeping requirements?

Third-party soil amendment providers should supply a Certificate of Conformance to buyers as documentation stating that the BSAAO meets the treatment and handling requirements in the FSMA Produce Safety Rule. A model Certificate of Conformance can be found at the end of this factsheet.

Commercial BSAAO suppliers with pre-existing Certificates of Conformance might consider adding an attestation statement to their existing documentation, if requested. The FSMA Produce Safety Rule draft guidance provides a sample attestation statement that may apply to, for example, Heat Treated Poultry Pellets: “A scientifically valid thermal treatment was applied and carried out with appropriate process monitoring to satisfy the microbial standard in 21 CFR 112.55(a). The BSAAO has been handled, conveyed, and stored in a manner and location to minimize the risk of contamination.”

Commercial BSAAO suppliers should consider including documentation to support the Certificate of Conformance so that anyone reviewing the documentation can evaluate the treatment process and handling. Examples of additional documentation may include:

- Description and records of the treatment process, including relevant process controls (e.g., time, temperature, number and timing of turnings). An example of a basic treatment record from the PSA Required Records factsheet can be found in Figure 1.

- Validation studies demonstrating treatment effectiveness conforming to one of the microbial standards in § 112.55. Two methods (see sidebar on this page) have already been validated to meet the criteria in § 112.55(b). These specific methods, if used, do not require additional validation. Documentation in support of treatment effectiveness should be provided for other treatment processes that may be used.

- Written description of how the BSAAO is handled, cured, transported, and stored. Emphasis should be placed on minimizing risk of cross-contamination between treated and untreated BSAAOs.

References


What is a scientifically valid treatment process?

The FSMA Produce Safety Rule establishes two treatment levels, each with an associated microbial standard. The BSAAO treatment level determines how and when growers can apply the BSAAO to produce fields (§ 112.56).

Two thermophilic composting processes are listed in the FSMA Produce Safety Rule as validated to achieve the microbial standard in § 112.55(b):

- Aerated static compost (maintained in aerobic conditions at a minimum of 131°F for three consecutive days, followed by adequate curing) (§ 112.54(b)(1))

- Turned (windrow) composting (maintained in aerobic conditions at a minimum of 131°F for 15 days, with a minimum of five turnings, followed by adequate curing) (§ 112.54(b)(2))

Compost manufacturers following a different treatment process should research whether the method is validated to achieve the appropriate microbial standard. More details on validation and the microbial standards can be found in the FSMA Produce Safety Rule draft guidance (page 64).

Compost Treatment Record Template

Use this record for on farm composting. Record the date piled, turning dates, and the temperatures maintained. Use one sheet for each pile or row.

<table>
<thead>
<tr>
<th>Date Turned</th>
<th>Temp/Time Test Area 1</th>
<th>Temp/Time Test Area 2</th>
<th>Temp/Time Test Area 3</th>
<th>Temp/Time Test Area 4</th>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-26-2016</td>
<td>135°F 2:00 PM</td>
<td>138°F 2:01 PM</td>
<td>140°F 2:03 PM</td>
<td>135°F 2:04 PM</td>
<td>EAB</td>
</tr>
<tr>
<td>9-27-2016</td>
<td>137°F 2:15 PM</td>
<td>137°F 2:19 PM</td>
<td>137°F 2:22 PM</td>
<td>137°F 2:25 PM</td>
<td>EAB</td>
</tr>
</tbody>
</table>

Proper compost production requires a minimum temperature of 131°F for three consecutive days using an enclosed system or a temperature of at least 131°F for 15 consecutive days using a windrow system, during which the materials must be turned 5 times (FSMA Produce Safety Rule draft guidance template). Reviewed by _______ Title _______ Date: _______.

FSMA PSR reference § 112.60(b) Confidential Record

Modified from On-Farm Decision Tree Project: Soil Amendments—v5 7/16/2014

Figure 1
Third-Party Soil Amendment Suppliers
Food Safety Modernization Act (FSMA) Produce Safety Rule
Model Certificate of Conformance

(Date, to be renewed annually)

To whom it may concern;

(Company and product name) meets the definition of a treated biological soil amendment of animal origin in the FSMA Produce Safety Rule. This product has undergone a scientifically valid treatment, with appropriate process monitoring, to conform to one of the following microbial standards. (Select one of the following)

- §112.55(a): No detectable *L. monocytogenes*, *Salmonella spp.*, and *E. coli* O157:H7
  - For *L. monocytogenes*, detection limit 1 CFU in 5 g or 5 mL
  - For *Salmonella*, detection limit 3 MPN in 4 g (total solids) or 4 mL (if liquid is being sampled)
  - For *E. coli* O157:H7, detection limit 0.3 MPN in 1 g or 1 mL analytical portion

- §112.55(b): No detectable *Salmonella spp.*, and fecal coliforms <1000 CFU in 1 g or 1 mL total solids
  - For *Salmonella*, detection limit 3 MPN in 4 g (total solids) or 4 mL (if liquid is being sampled)

(If final product was tested, attach a copy of the analysis to this document)

The process used to achieve this treatment status was: (Select one of the following)

- Aerated static composting with 3 or more days at temperature followed by adequate curing
- Turned (windrow) composting with 15 or more days at temperature and 5 or more turnings, followed by adequate curing
- Other: (Write in brief name and description of process. Insert a reference for the validation study(ies) that support this process)

Appropriate control parameters (e.g. time, temperature, pH, moisture, number and timing of turnings, carbon:nitrogen ratios) were monitored throughout the treatment process.

This product has been handled, conveyed, and stored in a manner and location to minimize the risk of contamination by an untreated or in-process biological soil amendment of animal origin. Practices used to minimize contamination risk include: (Select all that apply)

- Physical separation of in-process product from finished product
- Storm water and runoff were directed away from finished product
- Different equipment was used for handling finished product
- Equipment was cleaned and sanitized before handling finished product
- Other: (write in description)

(Insert authorized signature/name of company representative)

Download a [Word document file of the above model certificate of conformance](#)
Notes:

1 For soil amendments that do not contain materials of animal origin, state regulations may require a separate statement specifying that the product does not meet the definition of a biological soil amendment of animal origin (BSAAO). Soil amendments that do not meet the definition of a BSAAO are not covered by the FSMA Produce Safety Rule. For this reason, it may be useful to describe the compost feedstock in the first paragraph. The FSMA Produce Safety Rule definitions do not include, for example, human waste and pre-consumer vegetative waste as a BSAAO.

2 FDA’s draft guidance for industry (docket number FDA-2018-D-3631) states that:

“A farm that receives a treated BSAAO from a third party could keep a record that includes a statement such as: ‘A scientifically valid thermal treatment was applied and carried out with appropriate process monitoring to satisfy the microbial standard in 21 CFR 112.55(a). The BSAAO has been handled, conveyed, and stored in a manner and location to minimize the risk of contamination.’ In addition, other information related to producing or managing the BSAAO, such as the BSAAO materials used, process parameters monitored and their results, and any applicable test results could be included.” (page 72)

In addition to the FDA requirements, industry representatives have indicated that the FSMA-optional language may be beneficial or required by state regulations, buyer requirements, organic audits, or other programs.