PRODUCTION COMPOST RECORD

Instructions: Use this form if you produce compost, either from on-farm and/or off-farm ingredients.

Type of compost method: in-vessel static aerated pile windrows other (specify)	Type of compost method:	in-vessel static aerated p	pile windrows other (specify)	
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List all compost ingredients and source.

Ingredient	Source	Amount	C:N Ratio	Residue analysis , if needed
Total C:N Ratio				

USDA Organic Rule requires that composting plant and animal materials be produced through a process that establishes an initial C:N ration of between 25:1 and 40:1, and that a temperature of between 131°F. and 170°F be maintained for 3 days using an in-vessel or static aerated pile system; OR maintain a temperature of between 131°F. and 170°F for 15 days using a windrow composting system, during which the materials must be turned 5 times.

Describe your compost production method:

Record date, temperatures maintained, and date windrow is turned, if appropriate, depending on method of composting.

Date	Temperature	Date	Temperature	Date Windrow Turned	Date Windrow Turned