Compost for Sacramento Small Farms

Compost can...

Improve drainage and reduce flooding

Bad drainage

Better drainage

Improve soil structure

Bad soil structure

Good soil structure

Improve soil health and nutrient supply

More fertilizers every year

Less fertilizer plus compost
How to Add Compost to Your Farm

1. How much compost do I need?
   5 to 10 tons per acre.
   Not more than 15 tons per acre.
   For 1 acre: 5 to 10 tons
   For 2.5 acres: 13 to 25 tons
   For 3 acres: 15 to 30 tons

2. Does the company sell by the yard or ton?
   1 ton = 2.5 yards

3. How much will it cost?
   For example, compost costs $49 per ton
   \[ \frac{49}{2.5} = 19.60 \text{ per yard} \]
   For example, compost costs $17 per yard
   \[ 17 \times 2.5 = 42.5 \text{ per ton} \]

4. Does the compost company deliver and spread? What is the cost of each?
   For example, if it costs $39/ton (2,000 lbs.) for compost including delivery, and $10/ton to have it spread:
   If adding 10 tons/acre:
   For 1 acre of compost delivered + spread on the farm = 1 acre x 10 tons/acre x $49 = $490
   For 2 acres of compost + spread on the farm = 2 acres x 10 tons/acre x $49 = $980
   If adding 5 tons per acre:
   For 1 acre of compost spread on the farm = 1 acre x 5 tons/acre x $49 = $245
   For 2 acres of compost spread on the farm = 2 acres x 5 tons/acre x $49 = $490

5. When do I add compost?
   The best time to add compost is after the plastic and drip tape is removed from old strawberry beds, and the old beds have been disked and leveled.

Local Compost Suppliers:

<table>
<thead>
<tr>
<th>Name/Contact</th>
<th>Type</th>
<th>Deliver</th>
<th>Spread</th>
<th>Price* (yards)</th>
<th>Price (tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Westside Spreading 205 Maedell Way Woodland, CA 95695 (530) 219-6267 <a href="mailto:westsidespreading@att.net">westsidespreading@att.net</a></td>
<td>Green waste compost</td>
<td>Yes (40 yard=18 tons minimum for delivery)</td>
<td>Yes, $10 extra per ton</td>
<td>$15.60/yard</td>
<td>$39/ton (including delivery)</td>
</tr>
<tr>
<td>Lopez Ag Service 11499 Florin Rd Sacramento, CA 95830 (916) 682-5450 <a href="http://www.lopezagservice.com">www.lopezagservice.com</a></td>
<td>Recycled Compost</td>
<td>Yes</td>
<td>Yes</td>
<td>$17/yard</td>
<td>$42.50/ton (including delivery)</td>
</tr>
<tr>
<td>Redi-gro Soil Amendments 8909 Elder Creek Road Sacramento, CA 95828 (916) 381-6063 <a href="http://www.redi-gro.com">www.redi-gro.com</a></td>
<td>Recycled compost</td>
<td>Yes</td>
<td>No</td>
<td>$28/yard</td>
<td>$70/ton (including delivery)</td>
</tr>
<tr>
<td>Jepsom Prairie Organics/Recology 6426 Hay Road Vacaville, CA 95687 (707) 249-1338 <a href="http://www.recologyorganics.com">www.recologyorganics.com</a></td>
<td>Green waste compost + food waste</td>
<td>40-yard minimum for delivery, $400 to Florin</td>
<td>Yes</td>
<td>$20/yard</td>
<td>$50/ton plus delivery charge</td>
</tr>
</tbody>
</table>

*Prices provided are rough approximations and may differ according to volume ordered, distance from supplier, and other conditions.

Development of this tipsheet has been partially funded through a Sloughhouse Resource Conservation District cooperative agreement with the CA Natural Resource Conservation Service (NRCS), and NIFA/BFRDP project #2015-70017-22868. Margaret Shake Lloyd of UCCE, and Rex Dufour and Thea Rittenhouse of the National Center for Appropriate Technology (NCAT) are responsible for the content.

Produced by NCAT (Parent organization to the ATTRA Project, www.attra.ncat.org) • www.ncat.org • 1-800-275-6228 (1-800-ASK-NCAT)
Published March 2017 ©NCAT IPS40 Slot 562