### Input Material Application Record

Use this form to record application of all types of inputs, including manure, compost, soil amendments, fertilizers, planting media or potting soil, mulches, and pest-management materials. Please be as specific as possible, and use the complete product name. (This form has many possible modifications. For example, if you use multiple inputs in a given location and/or crop, write the location and crop at the top of the form and eliminate that column in the chart.)

<table>
<thead>
<tr>
<th>Date Applied</th>
<th>Location and Crop²</th>
<th>Material³</th>
<th>Source/Manufacturer⁴</th>
<th>Purpose / Reason for Use⁵</th>
<th>Organic Status Verification⁶</th>
<th>Application Method and Rate / Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/1</td>
<td>Field 1 Broccoli</td>
<td>Dipel DF</td>
<td>Valent BioSciences</td>
<td>Worm control</td>
<td>OMRI listed</td>
<td>½ lb/acre</td>
</tr>
</tbody>
</table>

Documentation should be available for inspection to support the information recorded by producers, including the following, as applicable: receipts for purchased inputs, labels for any materials not listed on an approved list, receiving/source records for any free input materials, or county Pesticide Use Reports.

² Farm, field, parcel, or bed, and crop (including cover crops, green manures, pasture, etc.).
³ Material or product name and formulation, if applicable.
⁴ Source or Manufacturer. It is necessary to correctly identify the manufacturer (the one that formulates, manufactures, and packages a product) in order to verify whether a product is allowed for use in organic production. Be careful to note the manufacturer (distinct from the distributor—a business from which you purchase a product but that does not make it).
⁵ Purposes may include soil fertility and pest- or disease-management, etc. Some materials, for example, are allowed for pest management but not as a soil amendment.
⁶ OMRI or WSDA List, NOP Seal on label, or certifier review and approval.