902.1 DESCRIPTION
Provide and apply the designated materials as shown in the Contract Documents.

<table>
<thead>
<tr>
<th>BID ITEMS</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertilizer (<em>,<strong>,</strong></em>)</td>
<td>Pound</td>
</tr>
<tr>
<td>Agricultural Limestone</td>
<td>Ton</td>
</tr>
<tr>
<td>Peat Moss</td>
<td>Ton</td>
</tr>
</tbody>
</table>

902.2 MATERIALS
Provide fertilizer, agricultural limestone and peat moss that comply with DIVISION 2100.

902.3 CONSTRUCTION REQUIREMENTS
a. Fertilizer. Apply the fertilizer to the prepared seedbed (subsection 903.3b.) at the rates designated in the Contract Documents. Use a fertilizer attachment on the seed drill to apply the fertilizer. The Contractor may apply fertilizer using an agricultural type “broadcast spreader”. Spread the fertilizer uniformly by hand methods in areas where it is impracticable to use a seed drill.

b. Agricultural Limestone. Before the areas are seeded, apply the agricultural limestone at the rates designated in the Contract Documents. Use a standard lime spreader to apply the agricultural limestone. Fertilizer may be blended with agricultural limestone. When blended, apply before the areas are seeded.

c. Peat Moss. Thoroughly blend the peat moss with soil from the planting pit, or blend the peat moss with the subsoil to the depth shown in the Contract Documents. Apply peat moss at the rates shown in the Contract Documents. Before backfilling, planting, seeding or soddng, blend the peat moss by tilling, cultivating or shovel mixing.

902.4 MEASUREMENT AND PAYMENT
The Engineer will measure the fertilizer by the pound. Bag weight or commercial scale tickets are acceptable.

The Engineer will measure the agricultural limestone by the ton. Commercial scale tickets are acceptable.

The Engineer will measure peat moss by ton.

Payment for "Fertilizer", "Agricultural Limestone" and "Peat Moss" at the contract unit prices is full compensation for the specified work.