North Idaho Regional Soil and Land Evaluation Event
Host - Nezperce Agriculture Program
October 2, 2007

Photos by Anita Falen
Site is located at the bottom of a slope on the side hill with pit facing west. Slope is 9%. Surface texture is a silt loam and subsoil texture is a silty clay loam.

Photos by Anita Falen
Site B – Soil and Land Evaluation

Site is located in the bottom next to a drainage way with the pit facing east. Slope is 4%. Surface texture is a silt loam and the subsoil texture is a silty clay.

Photos by Anita Falen
Site C – Soil and Land Evaluation

Site is located on an east facing steep slope. Slope is 10%. The surface texture is a silt loam and the subsurface texture is a silt loam.

Photos by Anita Falen
Site D – Soil and Land Evaluation

Site is an irrigated site located on a nearly level part of the foot slope. Slope is 0.5 %. Surface texture is a silt loam and subsurface texture is a silty clay loam.

Field No. D

Original Depth of 9 in.
Present Depth of 20 in. white nail in.

Climate:
Annual Precipitation 13 in.
Frost Free Season 150 days

Soil Analysis: pH 6.0
Nitrogen (NO₃N) 50 ppm
Phosphorus (P) 8 ppm
Potassium (K) 100 ppm
Zinc (Zn) 0.8 ppm

Other:
Depth of soil - very bottom of pit
Irrigation Water Available
Water in root zone 8 days

Photos by Anita Falen
Site is located at the top of a hill with the pit facing west. Slope is 4%. Surface texture is a silt loam and subsurface texture is a silty clay.

<table>
<thead>
<tr>
<th>Field No.</th>
<th>E-Homesite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original Depth of</td>
<td>12</td>
</tr>
<tr>
<td>Present Depth of</td>
<td>32, white nail</td>
</tr>
</tbody>
</table>

Climate:
- Annual Precipitation: \[\text{in.}\]
- Frost Free Season: \[\text{days}\]

Soil Analysis:
- pH: \[\text{__________}\]
- Nitrogen (NO\(_3\)N): \[\text{ppm}\]
- Phosphorus (P): \[\text{ppm}\]
- Potassium (K): \[\text{ppm}\]
- Zinc (Zn): \[\text{ppm}\]

Other:
- Depth of soil-bottom of pit
- Deep H\(_2\)O table
- No flooding

Photos by Anita Falen