### CULTURAL USE RECORDS

<table>
<thead>
<tr>
<th>DATE</th>
<th>LBS. N/acre</th>
<th>IRRIGATION</th>
<th>HERBICIDE</th>
<th>DISKING</th>
<th>SHREDDING</th>
<th>PRUNING</th>
<th>LIMB GATHERING</th>
<th>HARVESTING</th>
<th>OTHER (LIST)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

77
CULTURAL USE

Treatment

Nitrogen application:
- Pounds of nitrogen / acre = ___________
- Cost / unit of nitrogen $ X = $ ___________
- Cost of nitrogen / acre = $ ___________

Irrigation application:
- Number of acre inches / acre = ___________
- Cost of one acre inch $ X = $ ___________
- Cost of irrigation / acre = $ ___________

Herbicide application:
- Pounds of product / acre = ___________
- Cost / pound of product $ X = $ ___________
- Cost / acre of product = $ ___________
- Pounds of product / acre = ___________
- Cost / pound of product $ X = $ ___________
- Cost / acre of product = $ ___________
- Cost of application / acre = $ ___________
- Number of applications / acre X = $ ___________
- Total application cost / acre = $ ___________
- Cost of product(s) / acre = $ ___________
- Cost of application / acre + = $ ___________
- Total cost of herbicide / acre = $ ___________
Disking Per Acre:

Tractor:
- fuel and oil $ ___________
- maintenance + $ ___________
- insurance + $ ___________
- depreciation + $ ___________
- tractor cost = $ ___________

Labor:
- wage / hr. $ ___________
- hrs. / acre X ___________
- labor cost = $ ___________
- disking cost = $ ___________
- (tractor + labor) = $ ___________
- number of diskings X ___________
- cost of diskings/ acre / season = $ ___________

Shredding Per Acre:

Tractor:
- fuel and oil $ ___________
- maintenance + $ ___________
- insurance + $ ___________
- depreciation + $ ___________
- tractor cost = $ ___________

Labor:
- wage/hr. $ ___________
- hrs./acre X ___________
- labor cost / acre = $ ___________
- shredding cost = $ ___________
- (tractor + labor) $ ___________
- number of shreddings X ___________
- cost of shredding acre / season = $ ___________
Pruning and Limb Gathering:

<table>
<thead>
<tr>
<th>Description</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hrs. in field / acre / season</td>
<td></td>
</tr>
<tr>
<td>Wages / hr.</td>
<td>X $ ___________</td>
</tr>
<tr>
<td>Cost of pruning and limb gathering / acre</td>
<td>= $ ___________</td>
</tr>
</tbody>
</table>

Harvesting:

<table>
<thead>
<tr>
<th>Description</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of picking / pound</td>
<td>$ ___________</td>
</tr>
<tr>
<td>Cost of cleaning / pound</td>
<td>+ $ ___________</td>
</tr>
<tr>
<td>Total harvesting cost / pound</td>
<td>= $ ___________</td>
</tr>
<tr>
<td>Number of pounds / acre</td>
<td>X $ ___________</td>
</tr>
<tr>
<td>Cost of harvesting / acre</td>
<td>= $ ___________</td>
</tr>
</tbody>
</table>

Other Cultural Treatments:
(Work space)
Cultural Use Cost Summary

Cost of Nitrogen / Acre = $ ___________
Cost of Irrigation / Acre = $ ___________
Cost of Herbicide / Acre = $ ___________
Cost of Disking / Acre = $ ___________
Cost of Shredding / Acre = $ ___________
Cost of Pruning and Limb Gathering / Acre = $ ___________
Cost of Harvesting / Acre = $ ___________
Other Cultural Treatment / Acre = $ ___________
Other Cultural Treatment / Acre = $ ___________
TOTAL CULTURAL USE COSTS / ACRE = $ ___________

NET RETURN SUMMARY

Total Pesticide Use Costs / Acre = $ ___________
Total Cultural Use Costs / Acre = $ ___________
Total Production Costs / Acre = $ ___________
Pounds Harvested / Acre = $ ___________
Price Per Pound Received = X $ ___________
Total Revenue / Acre = $ ___________
Total Revenue / Acre = $ ___________
Total Production Costs / Acre = - $ ___________
NET RETURN PER ACRE = $ ___________