Reporting of Costs in CTYouta output files
December 2nd 2015

<table>
<thead>
<tr>
<th>CostPERacre</th>
<th>COSTperACRE</th>
<th>TOTALCOSTperACRE</th>
<th>PRICE</th>
<th>OTHER_COST_PER_DT</th>
<th>TOTAL_COST_PER_DT</th>
<th>PROFIT_PER_DT</th>
<th>GROWERPYMNT</th>
<th>NPV</th>
<th>NPV_GAIN</th>
<th>AVG_ANNUAL_YIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>174.1929</td>
<td>174.1929</td>
<td>31280.07</td>
<td>184.0766</td>
<td>141</td>
<td>2028.25</td>
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AVGcostPERacre

Is the sum of all costs over the 20 year planning period divided by the number of years in planning period (20).

Includes ALL costs (even fixed costs and harvest Costs too).

For incremental crops, remember that the first few years do not have any harvesting and therefore no harvest crops. So it will result in a lower ‘average cost’ than other crops that have harvesting earlier in the planning period.

AvgVARcostPERacre

Same as above but without fixed cost categories (Housing, Insurance, Depreciation, Interest)

OTHER_COST_PER_DT

‘Other’ include all costs (even fixed costs) accept ‘harvest costs’

Sum of all costs over the 20 year planning period divided by the sum of all production over the planning period.

HARVEST_COST_PER_DT

Sum of all harvest costs over the 20 year planning period divided by the sum of all production over the planning period.

TOTAL_COST_PER_DT

Sum of ‘OTHER_COST_PER_DT’ and ‘HARVEST_COST_PER_DT’

PROFIT_PER_UNIT

‘PRICE’ – ‘TOTAL_COST_PER_DT’ equals the profit.

GROWERPYMNT

Sum of ‘OTHER_COST_PER_DT’ and ‘PROFIT_PER_DT’

AVG_ANNUAL_YIELD

Sum of annual yields over planning period (20 years) divided by the number of years in planning period.
AVG_PER_ACRE_PROFIT

AVG_ANNUAL_YIELD * PROFIT_PER_UNIT