Monthly Swine Feeding Returns in Iowa

Table 1. Ten-year summary of estimated returns to farrow to finish pig production in Iowa ($/head), by sale month

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During the 2010-2019 period, the range in profits was from -$38.58 to $93.99.

During this period, 73.3% of the months were profitable and 26.7% of the months were unprofitable.

The assumptions used in computing the returns are outlined in the Iowa State University Extension and Outreach Estimated Livestock Returns, www.econ.iastate.edu/estimated-returns.
Table 2. Ten-year summary of estimated returns to farrow to wean pig production in Iowa ($/head), by sale month

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During the 2010-2019 period, the range in profits was from -$13.93 to $33.02.

During this period, 75% of the months were profitable and 25% of the months were unprofitable.

The assumptions used in computing the returns are outlined in the Iowa State University Extension and Outreach Estimated Livestock Returns, www.econ.iastate.edu/estimated-returns.
Table 3. Ten-year summary of estimated returns to wean to feeder pig production in Iowa ($/head), by sale month

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The assumptions used in computing the returns are outlined in the *Iowa State University Extension and Outreach Estimated Livestock Returns*, www.econ.iastate.edu/estimated-returns.

During the 2010-2019 period, the range in profits was from -$31.42 to $40.44.

During this period, 54.2% of the months were profitable and 45.8% of the months were unprofitable.
Table 4. Ten-year summary of estimated returns to wean to finish pig production in Iowa ($/head), by sale month

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During the 2010-2019 period, the range in profits was from -$48.31 to $65.33.

During this period, 60.8% of the months were profitable and 39.2% of the months were unprofitable.

The assumptions used in computing the returns are outlined in the Iowa State University Extension and Outreach Estimated Livestock Returns, www.econ.iastate.edu/estimated-returns.
Table 5. Ten-year summary of estimated returns to feeder to finish pig production in Iowa ($/head), by sale month

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<td>-1.56</td>
<td>12.48</td>
<td>-24.42</td>
<td>-1.58</td>
<td>-12.00</td>
<td>5.33</td>
<td>14.49</td>
<td>-5.62</td>
<td>-3.79</td>
</tr>
<tr>
<td>December</td>
<td>-9.30</td>
<td>2.37</td>
<td>32.50</td>
<td>8.85</td>
<td>-8.03</td>
<td>-0.69</td>
<td>12.67</td>
<td>13.24</td>
<td>15.80</td>
<td>4.91</td>
<td>7.23</td>
</tr>
<tr>
<td>Average</td>
<td>$7.53</td>
<td>-$4.16</td>
<td>-$1.85</td>
<td>$7.59</td>
<td>$12.62</td>
<td>-$7.59</td>
<td>-$1.84</td>
<td>$14.38</td>
<td>-$3.94</td>
<td>-$2.11</td>
<td>$2.06</td>
</tr>
</tbody>
</table>

During the 2010-2019 period, the range in profits was from -$40.63 to $52.69.

During this period, 55.8% of the months were profitable and 44.2% of the months were unprofitable.

The assumptions used in computing the returns are outlined in the Iowa State University Extension and Outreach Estimated Livestock Returns, www.econ.iastate.edu/estimated-returns.

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