ENERGY ???
FERTILIZERS ????
OTHER FARM INPUTS??????
CLIMATE????????
FARM GATE PRICES????????
<table>
<thead>
<tr>
<th>SEASON</th>
<th>2030 (%)</th>
<th>2060</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANNUAL</td>
<td>-0.9</td>
<td>+2.5</td>
</tr>
<tr>
<td>SUMMER</td>
<td>+4.9</td>
<td>+10.5</td>
</tr>
<tr>
<td>AUTUMN</td>
<td>+9.4</td>
<td>+12.7</td>
</tr>
<tr>
<td>WINTER</td>
<td>+2</td>
<td>+0.2</td>
</tr>
<tr>
<td>SPRING</td>
<td>-10.9</td>
<td>-11.9</td>
</tr>
</tbody>
</table>

NSW OFFICE OF ENVIRONMENT AND HERITAGE – CLIMATE PREDICTIONS
RAINFALL CHANGE
IN 2030 THERE WILL BE 8 MORE DAYS ABOVE 35 C IN 2070 THERE WILL BE 23 MORE DAYS ABOVE 35 C
ENERGY ???
FERTILIZERS ????
OTHER FARM INPUTS??????
CLIMATE???????
FARM GATE PRICES????????
Energy Flow

- Sun
- Plants
- Primary consumer
- Secondary Consumer
- Decomposers

Energy flow
LOCAL
FRESH
NUTRIENT DENSITY
ANIMAL WELFARE
IN SEASON
ENVIRONMENT
TASTE
UNDERSTAND THE FARM SYSTEM
ORGANIC
WILDLIFE
NO PESTICIDES
ETC………. 
You get this much for growing food

You get this much for selling it