Soil health modelling with APSIM

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Abstract: Soil health is an integrative concept open to various definitions, e.g., “the continued capacity of soil to function as a vital living ecosystem that sustains plants, animals, and humans” (USDA 2012). It is of increasing interest to farmers and growers seeking to improve the delivery of ecosystem services from soils and ensure that they are resilient to disturbance and fit for future use. Recent promotion of the regenerative agricultural paradigm has soil health as one of its core principles and it is in the context of a research project studying RegenAg practices that we sought to utilise the AgPasture model within the APSIM framework to explore the simulation of soil health attributes to support decision making by pastoral farmers.

There are two aspects to consider: (1) how the metrics currently used for soil health assessment might translate into explicit and implicit model input parameters; and (2) how the available output parameters might be used as collective indictors of ecosystem service provision.

Some fixed input variables in the APSIM soil model correspond directly to metrics used in soil health assessment, including pH, C:N ratio, water holding capacity (by changing drained upper limit, DUL), saturated hydraulic conductivity and microbial biomass (by changing FBiom). Other dynamic input variables (i.e., initial conditions are set but the values change during the simulation) also correspond directly to metrics used in soil health assessment, including soil C and N concentrations. Some other key soil health metrics, such as available anions and cations can be incorporated into a growth limiting factor where there are well-developed response functions. The final group of soil health metrics, such as soil redox state, earthworm abundance, toxic contaminants, aggregate stability have no clear proxies.

As an initial step, it is of interest to know how key output variables (relating to specific ecosystem services) respond to variation in these input variables in a sensitivity analysis. This is to address the question of how responsive the model is to variation in those input parameters that might reflect changes in soil health. Table 1 indicates the responsiveness of output parameters to changes in three input parameters (DUL, pH and FBiom) for a case study soil in the Waikato Region of New Zealand. The soil type was a well-drained Otorohanga silt loam under a perennial ryegrass/white clover pasture and the simulation ran for 20 years with historical weather data.

Table 1. Response ranges (in % difference from base simulation) of three ecosystem service metrics to variation in fixed soil health-related input parameters. Response data calculated from the annual means of the last 5 years of a 20-year simulation

<table>
<thead>
<tr>
<th>APSIM parameter</th>
<th>Range</th>
<th>Herbage yield</th>
<th>N2O emissions</th>
<th>Topsoil C (0–100 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUL</td>
<td>± 20%</td>
<td>+9 to -11</td>
<td>-17 to +16</td>
<td>-0.01 to +0.02</td>
</tr>
<tr>
<td>pH</td>
<td>± 2 units</td>
<td>0 to +1</td>
<td>0 to -100</td>
<td>Nil</td>
</tr>
<tr>
<td>FBiom</td>
<td>0.04 – 0.16</td>
<td>-6 to +9</td>
<td>+2 to &lt;1</td>
<td>-0.01 to +0.01</td>
</tr>
</tbody>
</table>

The model outputs in most cases responded to variation in the key input variables, but at a level that we consider different than might be expected from field observations. Thus, there is scope for both improving the algorithms within APSIM and working to find better proxies to reflect these relationships.

REFERENCES


Keywords: Soil health, APSIM, pasture, input variables