

**Farm Management Zone:** \_\_\_\_\_

**Collected by:** \_\_\_\_\_ **Date:** \_\_\_\_\_

<b>Soil type and condition</b>	
Soil type/s:	
Known soil characteristics:	
Known soil issues and constraints:	
Topography and Slope:	
Drainage:	
Soil surface condition:	
Soil structure (top 30cm):	
% Ground cover :	
Depth of thatch/root mat layer:	
Fine root development –depth:	
Soil organisms (e.g. worms, beetles):	
Nodule development (legumes):	
<b>Pastures/Crops</b>	
Current crop/pasture type (species present):	
Current management (pasture consumption tonnes dry matter/ha if known):	
Pasture/Crop health observations:	
Proposed crops/pasture:	
Target yield:	

<b>Fertiliser management &amp; Fertility</b>	
Fertiliser type/blend and application rates used:	
Organic fertilisers (effluent, manures etc.) type and application rates used:	
Application method & placement:	
Timing & frequency:	
Previous soil tests/records and testing laboratory (within past 3 years):	
<b>Grazing management</b>	
Grazing management system:	
Maximum number of cows per ha on milking area:	
<b>Irrigation</b>	
Water source:	
Water quality:	
Irrigation system:	
Usual volume applied/ha/year:	
Irrigation management:	
<b>Pests &amp; Weeds</b>	
Know pests & weeds:	
Current management:	
Production impacts :	



<b>Other Considerations</b>	
Proximity to nearest water course:	
Does the land get flooded?	
Does the land get pugged (hoof marked)?	

**Notes:**