

Stage 2 Agriculture Production Learning and Assessment Plan health check

Read the current subject outline and pre-approved LAPs	
Topics include content from Topic One Animal Production and /or Topic Two Plant Production	
Topics include content from Topic Three Resource Management	
Topics include content from Topic Four Agribusiness	
Six or seven summative tasks total	
Assessment Type 1 Ag Reports 30%	
<ul style="list-style-type: none"> • 2 or 3 tasks • School-assessed 	
AT1 Design and deconstruct practical report	
<ul style="list-style-type: none"> • 1500 words or 10 minutes equivalent 	
AT1 Science as a Human Endeavour (SHE) Task	
<ul style="list-style-type: none"> • 1500 words or 10 minutes equivalent 	
AT1 Practical report #2	
<ul style="list-style-type: none"> • 1500 words or 10 minutes equivalent • This is the ONLY one that can be omitted under current subject adjustments 	
Assessment Type 2 Applications 40%	
<ul style="list-style-type: none"> • 3 tasks • School-assessed 	
AT2 Supervised task	
AT2 Other #1	
AT2 Other #2 (this could be another practical, modified from AT1 Ag Reports)	
Collaboration is featured in one school-assessed task from AT1 or AT2	
All specific features are assessed at least once	
Tasks allow students to achieve in the A band	
Assessment Type 3 Production Investigation 30%	
<ul style="list-style-type: none"> • Externally assessed 	
AT3 Production Investigation	
<ul style="list-style-type: none"> • Production Plan & Production Report • 2000 words • Some exclusions from the word count • INDIVIDUAL investigation and report 	
Performance standards are the current version	

Stage 2 Agriculture Systems Learning and Assessment Plan health check

Read the current subject outline and pre-approved LAPs	
Teaching sequence covers all content from Topic One Animal Systems	
Teaching sequence covers all content from Topic Two Plant Systems	
Teaching sequence covers all content from Topic Three Soil and water systems	
Six or seven summative tasks total	
Assessment Type 1 Ag Reports 30%	
<ul style="list-style-type: none"> • 2 or 3 tasks • School-assessed 	
AT1 Design and deconstruct practical report	
<ul style="list-style-type: none"> • 1500 words or 10 minutes equivalent 	
AT1 Science as a Human Endeavour (SHE) Task	
<ul style="list-style-type: none"> • 1500 words or 10 minutes equivalent 	
AT1 Practical report #2	
<ul style="list-style-type: none"> • 1500 words or 10 minutes equivalent • This is the ONLY one that can be omitted under current subject adjustments 	
Assessment Type 2 Applications 40%	
<ul style="list-style-type: none"> • 3 tasks • School-assessed 	
AT2 Supervised task	
AT2 Other #1	
AT2 Other #2 (this could be another practical, modified from AT1 Ag Reports)	
Collaboration is featured in one school-assessed task from AT1 or AT2	
All specific features are assessed at least once	
Tasks allow students to achieve in the A band	
Assessment Type 3 Experimental Investigation 30%	
<ul style="list-style-type: none"> • Externally assessed 	
AT3 Experimental Investigation	
<ul style="list-style-type: none"> • Proposal and Report • 2000 words • Some exclusions from the word count • INDIVIDUAL investigation and report 	
Performance standards are the current version	



Disclaimer: This curriculum resource is designed to support schools in delivering quality food and fibre content to students. It has been developed by Lead Ag Teacher Sue Pratt, AgCommunicators – a registered teacher with more than 30 years' experience in teaching agriculture and science. Prior to using this resource, teachers should conduct a risk assessment in line with their site's curriculum and safety guidelines and check all links are appropriate to the school's online policies. The risk assessment may include provision of specialised Personal Protective Equipment and review of the school's policies and procedures on chemical use.