

Specific Accreditation Guidance

Scope of accreditation - service descriptors for agribusiness

August 2024

© Copyright National Association of Testing Authorities, Australia 2018

This publication is protected by copyright under the Commonwealth of Australia Copyright Act 1968.

NATA's accredited facilities or facilities seeking accreditation may use or copy this publication or print or email this publication internally for accreditation purposes.

Individuals may store a copy of this publication for private non-commercial use or copy a reasonable portion of this publication in accordance with the fair dealing provisions in Part III Division 3 of the Copyright Act 1968.

You must include this copyright notice in its complete form if you make a copy of this publication.

Apart from these permitted uses, you must not modify, copy, reproduce, republish, frame, upload to a third party, store in a retrieval system, post, transmit or distribute this content in any way or any form or by any means without express written authority from NATA.

This document lists the descriptors for services currently able to be accredited for agribusiness.

In addition to referencing ISO/IEC 17025, agribusiness and the applicable services listed below, scopes of accreditation will include the material/item/product tested, the determination, the technique used and the procedure adopted. Scopes of accreditation will also include the range/limitation, when required, however this information will not be made public and is only available to the accredited facility.

The list below will be updated as new services are accredited.

Services		
Accreditation is held to establish new branch sites		
Analysis for algaecides		
Analysis for insect infestation		
Analysis for microorganisms		
Analysis for microorganisms in abattoirs		
Analysis for mycotoxins		
Analysis for polyhalogenated biphenyls		
Analysis for residues and contaminants (including pesticide residues, excluding veterinary chemicals residues)		
Analysis for veterinary chemical residues		
Analysis of commodity seeds		
Analysis of physical and nutritional characteristics		
Analysis of seeds		
Detection, characterisation and/or quantification of nucleic acids		
Investigative analysis of materials for unknown substances		
Legal management - Forensic Operations Module		
Measurement of ionising radiation		
Molecular analysis - Bioinformatic analysis and interpretation		
Pharmacological and biochemical analysis		

Services		
Plant biology		
Plant health diagnostics	Acarina	
	Bacteria	
	Insecta	
	Molluscs	
	Mycology, including oomycetes	
	Nematodes	
	Other invertebrates	
	Other microorganisms including phytoplasma	
	Viruses, virus-like organisms and viroids	
Sample collection		
Shipping analysis of grains, seeds, cereals and legumes		

Amendment Table

The table below provides a summary of changes made to the document with this issue.

Amendment

Service descriptors added:

Analysis for mycotoxins