

Diagnostic Protocol Development Application Form 2018

The information provided in *Guidelines for Diagnostic Protocol Development Applications* will help applicants complete this application form. This is available on the NPBDN website or via **SPHD@agriculture.gov.au**.

On completion of the application form, it can be submitted to the Subcommittee on Plant Health Diagnostics (SPHD) Secretariat via SPHD@agriculture.gov.au.

If you have any questions regarding the application or assessment process, please contact Barbara Hall on Barbara.hall@sa.gov.au Applications close at 5pm November 30th 2018.

Contact details

LINE MANAGER OF APPLICANT

Signature (can be digital)

Full name:

Date:

Contact details		
APPLICANT		
Full name:		
Organisation name:		
Position:		
Phone:		
Mobile:		
Email:		
Mailing address:		
Signature (can be digital)		
Date:		
Manager endorsement		
Applications must receive endorsement from their line manager.		



Overview of proposed project (2 pages maximum)

Objectives of the project: [list the NPPPs or HPPs the project is targeting]
Approximate length of project and potential dates:
Expertise: [Outline your experience/expertise in the pest group(s) or related pests being included, and the potential for retention or expansion of that expertise]



Outcomes and outputs of the project:				
[Include:				
How the current status of the target organisms will be improved.				
2. Pathway to acquire positive controls and planned storage and access				
3. Provision for lodgement in collections of any resulting materials]				
of the following in control of any resulting materials;				
Linkages and contacts expected to be developed:				
בווותמשפה מווע הטוונמהוה באףפהופע נט שב עבייבוטףפע.				



Budget

ITEM	INCLUSIONS AND JUSTIFICATION	FUNDING REQUESTED (excl. GST)		
Salary				
Consumables				
Other				
Total (excl. GST)				
In kind support or costs covered by your agency (e.g. wages and consumables)				

Potential for additional funding from another source (eg laboratory residentials, industry funding)