# **PARTNERSHIPS**

The key to biosecurity

Presenter:

**Sarah Corcoran** 

**Chief Executive Officer** 



### Role in the system



























# PHA works to:







We will develop cohesive networks amongst our members, the supply chain and the science and technology community.



## Strengthening partnerships









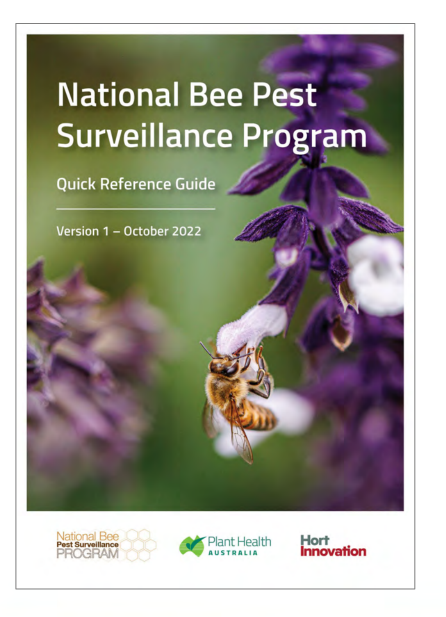
National Bee Pest Surveillance PROGRAM



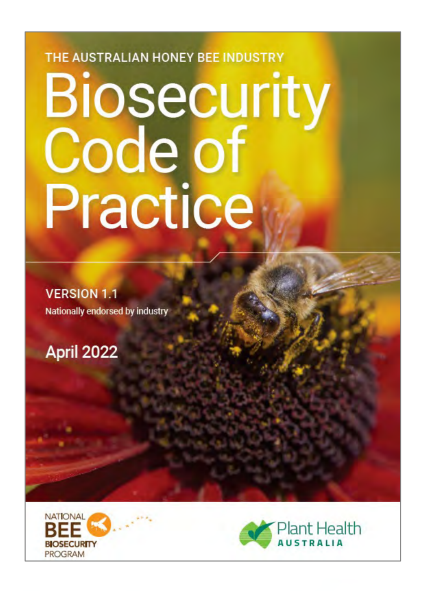
AUS Pest Check®

BEE BIOSECURITY
PROGRAM













### SCAN

to access our honey bee resources





### Biosecurity guideline

### Grains Farm Biosecurity Pro

Blosecurity implementation in the grains industry is being ach the Grains Farm Blosecurity Program. This program is delivered Health Australia (PHA) and funded by growers through Grains Australia (SPA) together with the New South Wales, Queensla Australian, Victorian and Western Australian state governmen

The Grave Farm Biosecurity Program delivers by:

- providing a national perspective on biosecurity issues affe
- grams industry developing and distributing biosecurity awareness materi racing awareness of priority posts and key biosecurity is industry demonstrating simple and effective methods for implement
- facilitating the capture and recording of surveillance data
   communicating with all stakeholders of the grains supply provide a consistent biosecurity mossage.

### Grains Biosecurity Officers

Through this program, Grains Biosecurity Officers (GBOs) have employed in most states to increase biosecurity awareness a training to growers, consultants and other industry stakehold

The GROs work closely with prowers and consultants to prom

For further information on biosecurity in the grains industry, ( local GIIO or west the Grains Farm Biosecurity website

State	Grains Biosecurity Officer		
NSW	Kitte Glastochury		
QLD.	Kym Mchibyse		
SA	Shafiya Hussen		
VIC	Arm Monan		
WA	leff Russell		

### Biosecurity guidelines for contract

prevent the spread of unwanted pests, such as insecweeds and diseases when they work on farming properties. Pests can be spread between farming regions or even paddocks, through the movement of

The following simple guidelines will assist contractors to minimise biosecurity risks when working on farms.

### BEFORE YOU ARRIVE

Contact the owner or farm manager inform the farmer when you intend to enter the property and ask. If there are any specific protocols or precautions in place, such a designated parking or wash down areas.

Make sure your clothes, vehicle and equipment are clear Soil and plant material can carry weed seeds and pests when left on tyres, radiator grills, wheel arches, floor mets and work boots.

Carry a biosecurity kit in your vehicle Each tool kit should contain items to clean clothing, vehicles and equipment and any personal safety gear.

### Carry a vehicle biosecurity kit, and use it!

A vehicle biosecurity kit is a useful tool to help limit the spread a venuce obsecuting vie is a useru too to nep in which the spread of unwanted weed seeds, pests and diseases on-farm or between farms. A list should be carried and used by anyone working on-farm such as agronomists, extension officers and farm staff, including itsnerant workers and contractors.

Having a vehicle biosecurity kit is the easiest way to ensure that you are prepared and able to clean down and implement. hygiene measures.

The contents of a biosecurity kit can vary from farm to farm. The contents or a biosecurity for can vary norm term to raim. They provide provisions for protecting dothing against contamination and keeping footwear and small equipment free of pests and pastogens. The basic contents of all kirs should include items for cleaning hands, shoes, small equipment (e.g. soil moisture probes) and vehicle interiors such as:

- . hard brush and pan to clean out the floor of the vehicle and to remove any soil that maybe stuck to foot pedals, plant matter from shoes, clothes, equipment and vehicle tyres
- disposable gloves
- handwash or hand sanitises
- spray bottle containing cleaning agent such as a detergent, BioCleanse, cliute bleach solution or 70 % methylated spirits in 30% water
- paper towel
- hessian bag/mat
- blastic bass for holding dirty clothes, shoes or equipment.
- plastic tub with lid or old esky (to carry items listed above and to use as a foot bath).

Permanent maries, valo or small containers, paper bags, or aploto plastic bags can be included for collecting samples or aploto plastic bags can be included for collecting samples and collections. In particular collections are proposed and identification, includence on high priority words posts for your crops or livestock can be included as a rendy reference. Contract details for state agriculture departments for importing suspect control peets and discusses can also be included. Similar planes have accoss to a carmera, how including Similar planes have accoss to a carmera, how including and GPS capabilities to take photos of suspect symptoms and pests as well as mark the location with the information



Farm Biosecurity Best Practice Check

for Agronomists and Consultants





Date:

Grower - Consultant Far

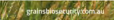
Biosecurity Agreement

Grower name



### **SCAN**

to access grains farm biosecurity resources

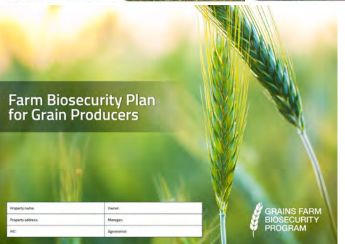








PROGRAM	Jan	Biosecurity Crops	Pests and Diseases Resource	s News Contact 🔎	1800 084 881	1800 675 888
	tecting o		n diseases,	Mat 3	100	
	d!					
Get g	rains biosec	urity ready	About the program	Contact a GBO	Find resources for	or.
manag	ormation on this s e and be more pre urity risks on your	pared for	FIND OUT MORE	FIND OUT MORE	your business	





## **Grains Biosecurity Officers**











7
46
F2F
workshops
Grower visits

\*July-December 2022







### Conclusion





## LET'S GET SOCIAL

Follow us for the latest in plant biosecurity



/plant-health-au



@planthealthaust



/planthealthaustralia

