

# BIRD & FLYING FOX DAMAGE SURVEY

help direct  
research and  
development in  
horticulture &  
viticulture



## in horticulture & viticulture

\* Name

\* Postal address

Post code

\* Phone

\* Fax

\* Email

*\* Optional. All information provided in this survey will be kept strictly confidential. Contact details will be used for verifying and reporting results only.*

Grower region

What crop varieties do you grow, and what percentage (to the nearest 5%) was damaged by birds and flying foxes in the last growing season?

CROP VARIETY	PLANTING AREA HA	TONNES PRODUCED	% BIRD DAMAGE†	
			BIRD	FLYING FOX

*†If <10% please specify to nearest 1%*

In order of importance, which species were your main bird & flying fox pest(s) last season?

List the bird and flying fox control technique(s) you have used and rate their effectiveness (rate 1 to 5, where 1 is highly effective to 5 ineffective).

MANAGEMENT TECHNIQUE	RATING (1-5)	TICK IF USED FOR		TICK IF USED LAST SEASON FOR	
		BIRD	FLYING FOX	BIRD	FLYING FOX

What was the initial purchase price of the infrastructure &/or equipment that you currently use for bird control? \$ for flying fox control? \$

How much did you spend on damage control last season (including labour but excluding initial purchase price) for birds? \$ for flying foxes? \$

Which aspect of bird & flying fox damage & management do you consider to be the highest priority for future research & development?

Other comments

Would you like to receive the results of this survey? yes  no

For further information,  
contact John Tracey, Research Officer,  
NSW Department of Primary Industries  
(Orange Agricultural Institute)

ph 02 6391 3952

fax 02 6391 3972

email john.tracey@dpi.nsw.gov.au

faxback to 02 6391 3972

or post to Bird & Flying Fox  
Management Project  
Reply Paid 79810 ORANGE NSW 2800

or complete on-line at  
www.agric.nsw.gov.au/reader  
/bird-damage-form.htm



Natural Heritage Trust

Helping Communities Helping Australia  
An Australian Government Initiative



Australian Government  
Bureau of Rural Sciences