Apiary production records

Capital items for business							
Item		Item details	Amount (at p	ourchase)	Cost ((current value)	
Items used in the beekee (extracting machine, vehi							
equipment etc.)	ioroo, aprai j						
Hive costs							
Hive costs		Total value (\$)	Evidence (e.	g. receipt)	_		
New hive parts purchase year (boxes, frames, four excluders etc.)							
Feeding per hive (pollen, syrups etc.)	sugar						
Hive and material	value						
Stocktake of hives and material		Item details	Amount (at p	Amount (at purchase)		Cost (current value)	
				,		,	
Hives				,		,	
Hives Supers				,			
				,			
Supers				,			
Supers Nucleus hives Miscellaneous (bee suits.							
Supers Nucleus hives Miscellaneous (bee suits.							
Supers Nucleus hives Miscellaneous (bee suits boards, excluders, feede							
Supers Nucleus hives Miscellaneous (bee suits.		Time period of storage	Amount (kg's)	Estimated value		Evidence (quote)	
Supers Nucleus hives Miscellaneous (bee suits boards, excluders, feede	ers etc.)		Amount (kg's)	Estimated		Evidence	
Supers Nucleus hives Miscellaneous (bee suits boards, excluders, feede	ers etc.)		Amount (kg's)	Estimated		Evidence	
Supers Nucleus hives Miscellaneous (bee suits boards, excluders, feede	ers etc.)		Amount (kg's)	Estimated		Evidence	

Beekeeping and	production costs				
Time	Total apiary staff hours for managing the hives				
	Total apiary staff hours for assembling hive parts				
	Total apiary staff hours for producing honey and specialist products (extracting etc.)				
Machinery costs	Costs to run vehicles in managing hives				
	Costs to run machinery in producing honey and specialist products (extracting machine etc.)				
Contractor costs	Costs of employing a worker over peak production periods (if used)				

Net profit from season					
Total sales	Value	Evidence (e.g. receipt)			
Total costs	Value	Evidence (e.g. receipt)			
Total net profit	Value	Evidence (e.g. receipt)			

Year/Season:	

Honey produ	uction								
Number of hives	Honey produced (variety)	Honey production total (kg's)	Average yield (kg's/hive)	Wholesale price (\$)	Honey sold wholesale (kg's)	Retail price (\$)	Honey sold retail (kg's)	Total value (\$)	Evidence (e.g. receipt)
Comb hone	y production								
Comb honey produced (variety)	Boxes of comb honey produced (#)	Comb honey (\$ per box)	Comb honey sold total value (\$)	Wholesale price (\$)	Comb honey sold wholesale (kg's)	Retail price (\$)	Comb honey sold retail (kg's)	Total value (\$)	Evidence (e.g. receipt)
Wax produc	tion						•		
Wax produced (kg's)	Wax sold (\$/kg)	Wax total value (\$)	Wholesale price (\$)	Wax sold wholesale (kg's)	Retail price (\$)	Wax sold retail (kg's)	Total value (\$)	Evidence (e.g. receipt)	
Pollen produ	uction						·		
Pollen produced (kg's)	Pollen sold (\$/kg)	Pollen total value (\$)	Wholesale price (\$)	Pollen sold wholesale (kg's)	Retail price (\$)	Pollen sold retail (kg's)	Total value (\$)	Evidence (e.g. receipt)	

Year/Season:	

Queen bee production							
Queen bees sold	Queen bee value (\$ per queen)		Queen bees sold at that price (#)	Queen bees sold total value (\$)	Evidence (e.g. receipt)		
Nucleus hive	production						
Nucs raised	Nucs sold		Nuc value (\$ per nuc)	Nucs sold total value (\$)	Evidence (e.g. receipt)		
Pollination co	ntracts						
Crop	Number of hives	Price (\$ per hive)	Length of pollination contract (weeks)	Total value (\$)	Evidence (e.g. receipt)		
Packaged be	e production						
Number of packages sold		Price (\$)	Total value (\$)	Evidence (e.g. receipt)			