

# Apiary production records

Capital items for business			
Item	Item details	Amount (at purchase)	Cost (current value)
Items used in the beekeeping business (extracting machine, vehicles, apiary equipment etc.)			

Hive costs		
Hive costs	Total value (\$)	Evidence (e.g. receipt)
New hive parts purchased this year (boxes, frames, foundation, excluders etc.)		
Feeding per hive (pollen, sugar syrups etc.)		

Hive and material value			
Stocktake of hives and material	Item details	Amount (at purchase)	Cost (current value)
Hives			
Supers			
Nucleus hives			
Miscellaneous (bee suits, escape boards, excluders, feeders etc.)			

Stored products					
Products stored	Product/variety	Time period of storage	Amount (kg's)	Estimated value	Evidence (quote)

## Beekeeping and production costs

<b>Time</b>	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.)
<b>Machinery costs</b>	Costs to run vehicles in managing hives
	Costs to run machinery in producing honey and specialist products (extracting machine etc.)
<b>Contractor costs</b>	Costs of employing a worker over peak production periods (if used)

## Net profit from season

<b>Total sales</b>	Value	Evidence (e.g. receipt)
<b>Total costs</b>	Value	Evidence (e.g. receipt)
<b>Total net profit</b>	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 contracts

Crop	Number of hives	Price (\$ per hive)	Length of pollination contract (weeks)	Total value (\$)	Evidence (e.g. receipt)

### Packaged bee production

Number of packages sold	Price (\$)	Total value (\$)	Evidence (e.g. receipt)