

Honey and Wax Yields Calculation Schedule

() Honey Date harvested/extracted ___/___/_____

() Wax Total processed weight _____

Box or Hive	Gross Wt		Percent GW		Box/Hive Net Wt
1 _____	_____	X	_____ %	=	_____
2 _____	_____	X	_____ %	=	_____
3 _____	_____	X	_____ %	=	_____
4 _____	_____	X	_____ %	=	_____
5 _____	_____	X	_____ %	=	_____
6 _____	_____	X	_____ %	=	_____
7 _____	_____	X	_____ %	=	_____
8 _____	_____	X	_____ %	=	_____
9 _____	_____	X	_____ %	=	_____
10 _____	_____	X	_____ %	=	_____
	=====		=====		
	Total Gross Wt _____		100.0 %		

- 1) Weigh each box as removed from the hive, and enter under Gross Wt column.
 - 2) Enter total gross weight and calculate each box's percentage of gross weight.

$$\text{Box Weight} / \text{Total Gross Weight} = \% \text{ Gross Weight}$$
 - 3) Enter total processed weight and multiply by each box's percentage of gross weight.

$$\text{Total Processed Weight} \times \% \text{ Gross Weight} = \text{Box/Hive Net Weight}$$
 - 4) Enter each box's net weight of product.
- The resulting amount of product per box or hive can then be incorporated into your hive records.