

Ingredients Costsheets – Definitions



Column	Title	Calculations	Definition
	Formula Name		Name of formula, i.e., product
	Yield		Amount of finished product after processing
	Packaging Size		Size of package in gm or ml
A	Ingredient	You input this data	List of ingredients
B	Raw Weight	You input this data	The weight by which you bought that ingredient, i.e., kilogram or litre
C	Yield %	You input this data	The amount of ingredient after waste is removed (given as a % of original weight)
D	Yield Factor	$100 \div C$	This is the factor by which the cost of the raw ingredient must be increased to find the processed cost of the ingredient.
E	Raw Cost	You input this data	The cost you paid for the ingredient.
F	Processed Cost	$D \times E$	Raw cost factored up to reflect the waste from processing the raw ingredient.
G	Formula Amount	You input his data	The amount of ingredient in the formula
H	Formula Cost	$F \times G$	The cost of that ingredient for the entire formula
a.	Total Ingredient Cost	Sum of column H	The total cost of all the ingredients
b.	Units produced	Yield divided by packaging size	Gives you the number of units produced from the batch size.
c.	Cost per unit	$a. \div b.$	Ingredient cost per unit