

## Ingredients Costsheet – 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
А	Ingredient	You input this data	List of ingredients
В	Raw Weight	You input this data	The weight by which you bought that ingredient, i.e., kilogram or litre
С	Yield %	You input this data	The amount of ingredient after waste is removed (given as a % of original weight)
D	Yield Factor	100 ÷ 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×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
Н	Formula Cost	F×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. ÷ b.	Ingredient cost per unit