

### Costsheet C – Ingredient Costs

Formula name: \_\_\_\_\_ Yield: \_\_\_\_\_ kg or L Packaging Size \_\_\_\_\_ g or ml

	A	B	C	D	E	F	G	H
	Ingredient*	Raw Weight	Yield %	Yield Factor	Raw Cost	Processed Cost	Formula Amount	Formula Cost
		kg or L		100 ÷ Col. C	\$/kg or L	Col. D × Col. E \$/kg or L	kg or L	Col. F × Col. G \$
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
<b>Total Ingredient Cost</b>								\$

#### Cost per unit

a. Total Ingredient Cost (Column H) = \_\_\_\_\_

b. Units produced = Yield: \_\_\_\_\_ kg or L ÷ packaging size: \_\_\_\_\_ g or ml  
= \_\_\_\_\_ units \* if yield is kg, change to g, or if L, to ml.

c. Cost per unit = a ÷ b  
\_\_\_\_\_ ÷ \_\_\_\_\_ = \$ \_\_\_\_\_ / unit. Transfer this to Costsheet A – Variable Costs.

\* Download Ingredient Costsheet – Definitions for terms used here.