

Foodakin Food Product Costing Organizer

Use this organizer to collect the information used by Foodakin to properly calculate the batch cost and unit cost of your food product.

Product

Enter the name of the product and information about the manufacturing batch size here.

Product and Batch Information
Product Name: _____ Batch Yield Information: Quantity _____ Unit of Measure _____

Resources

Resources are *as-purchased* materials and supplies (even labor) that are used when making products. Use this table to enter the resources purchased for use when making your product. The cost, quantity, and unit of a Resource as purchased may differ from how it is used in manufacturing.

Name	Description (Vendor)	Cost	Qty	Unit of Measure	Category

(Additional tables are at the end of this document. Print more as required.)

Product Inputs

Inputs are Resources that are used used when manufacturing a batch of the product. For each Product Input, the quantity and unit of measure may differ from the *as-purchased* quantity and unit. Use this table to enter the Product Inputs you use when making your product. Each input entered here should also appear in Resources.

Name of Resource Used as a Product Input	Qty	Unit of Measure	Category

(Additional tables are at the end of this document)

Equivalents

Equivalents are used to convert one unit of measure to another. For each Product Input, if the unit of measure is the same as its corresponding Resource, no equivalent is needed. If both units are units of weight, Foodakin will use one of its built-in equivalents. Otherwise Foodakin will prompt you for the information in an intuitive way when costing your product.

Quantity 1	Unit 1	=	Quantity 2	Unit 2
		=		
		=		
		=		
		=		

(Additional tables are at the end of this document)

Foodakin Information

Enter the information you collected in this organizer into Foodakin. Then let Foodakin calculate the batch cost and unit cost of your food product. Foodakin will calculate the cost of each Production Input you enter as well as the total batch cost and unit cost for you.

Visit foodakin.com.

Equivalents

Quantity 1	Unit 1	=	Quantity 2	Unit 2
		=		
		=		
		=		
		=		
		=		
		=		
		=		
		=		
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