



WHY BIODYNAMIC®?

Biodynamic® agriculture goes beyond Organic Standards by using holistic, regenerative farming practices to promote the health of the soil, crops and livestock. Biodynamic® farmers strive to create a diverse and balanced ecosystem within their farm to enhance the nutrition and quality of the food being grown with a heavy focus on sustainability.

Nutrition Facts

About 33 servings per container
Serving size 1 Tbsp (15mL)

Amount per serving
Calories 20

% Daily Value

Total Fat 0g 0%

Sodium 0mg 0%

Total Carbohydrate 5g 2%

Total Sugars 5g

Includes 0g Added Sugars 0%

Protein 0g

Iron 0.5mg 2%

Potassium 30mg <2%

Not a significant source of saturated fat, *trans* fat, cholesterol, dietary fiber, vitamin D, and calcium

INGREDIENTS: COOKED GRAPE MUST* AND WINE VINEGAR* DILUTED WITH WATER TO 6% ACID STRENGTH. *BIODYNAMIC

DISTRIBUTED BY: NHP, 125 SW 3rd Place
Cape Coral, FL 33991 USA (877) 985-2696
BEST BEFORE / LOT NO.

Using only top quality grapes native to Italy, the farm that produces Solspring Balsamic Vinegar of Modena has been growing Biodynamic® grapes since the 1970s. Traditional open fire methods are used to make Solspring Balsamic Vinegar of Modena, which preserve the quality and taste of the grape must. It is then matured in oak barrels that have been passed down from generations before. These traditional processing methods result in a full-bodied flavor that uniquely stands out from common industrial processing methods used today.

SUGGESTED USE: Use as a dressing for salads, vegetables and other culinary dishes. Solspring Biodynamic® Balsamic Vinegar of Modena is a perfect companion to Solspring Organic Biodynamic® Olive Oil.



Aceto Balsamico di Modena IGP

Certificato da organismo di controllo autorizzato dal MIPAAF
Bottled at SP per Mirandola 06 -
Concordia s/S (Mo) Italy

Acidity 6%

Product of Italy 40162-v104



BIODYNAMIC®

balsamic vinegar of Modena

this Balsamic Vinegar of Modena is matured in oak barrels in Italy



NET CONTENTS
16.9 FL. OZ.
(1 PT. 0.9 FL. OZ.)
500 mL

