Why Organic Milk?

BETTER MILK FOR YOU

Naturally occurring vitamins and minerals Higher nutritional content from more beneficial omega-3 fatty acids and disease-fighting antioxidants than non-organic milk

NTIBIOTICS HORMONES GMOs PESTICIDES HERBICIDES



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No pesticide or antibiotic residues in organic milk²

Organic diet rapidly and dramatically reduces exposure to toxic pesticides^{3,4,5}

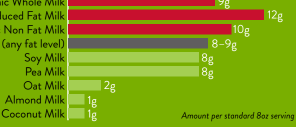
TRAU

ORGANIC

HIGH-QUALITY PROTEIN

Straus Organic Milk is a good source of complete protein, includes all nine of the essential amino acids your body needs

Straus Organic Whole Milk Straus Organic Reduced Fat Milk Straus Organic Non Fat Milk Typical Serving of Milk (any fat level) Soy Milk



NUTRIENT DIVERSITY



Straus Organic Milk has a unique combination of nutrients: protein, calcium, and potassium, and functional health benefits



An excellent source of calcium that helps build and maintain strong bones and teeth



NO ADDED

SUGAR

Vitamin A and Zinc are beneficial for normal immune function

Contains no added sugars, lactose provides natural sugars and aids with absorption



Protein helps the body build and repair muscle, makes cells, and boosts immunity

Health professionals recommend eating protein - along with fiber and healthy fats - at each meal and snack

MINIMALLY PROCESSED & ONE INGREDIENT



Straus Organic Milk is one ingredient: Organic Milk

Minimally processed for the best rich, sweet, well-rounded taste and culinary performance

Taste is as close as possible to its natural state: non-homogenized with a cream top



improve taste and texture

No preservatives, fillers, gums, or thickeners to

Plant-based beverages often contain added sugars, highly-processed oils, gums, thickeners and stabilizers to create the desired consistency, taste

Plant-based beverages include a lengthy ingredient list

Never ultra-pasteurized



BETTER FOR FARMS AND THE EARTH

Carbon-Neutral Dairy Farming Model = Climate-Positive Milk



Organic farming is essential to building a resilient food system



Carbon farming regenerates the soil and enhances carbon sequestration



Electric farm

fossil fuels

equipment eliminates

converts cow manure into renewable energy

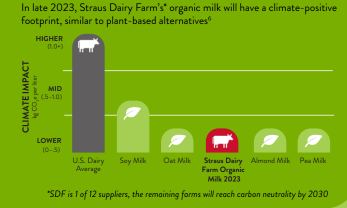


Cows graze on

pesticide-free,

organic pastures

Red seaweed supplements in cow feed reduce enteric methane emissions (cow burps)



1. https://bit.ly/4269iOU 2. https://bit.ly/2FzVSCo 3. https://bit.ly/3LU5dYu 4. Vigar, Vanessa et al. "A Systematic Review of Organic Versus Conventional Food Consumption: Is There a Measurable Benefit on Human Health?." *Nutrients* vol. 12,17. 18 Dec. 2019, doi:10.3390/nu12010007 5. World Health Organization's International Agency for Research on Cancer has recently labeled some of the most widely used agricultural chemicals as potentially carcinogenic. 6. https://bit.ly/3BbDkol

