



ORGANIC

GREEN TEA BAGS DECAFFEINATED

20 TEA BAGS
ECO-CONSCIOUS
BLENDED IN USA

Net Weight 1.4oz (40g)



ALL THE GREEN TEA - WITHOUT THE CAFFEINE

HEALTHY FEELS GOOD



DROP A BAG INTO YOUR FAVORITE CUP
ADD 8oz LIGHTLY BOILING WATER
STEEP TEA FOR 2-3 MINUTES
SMILE, SIP AND FEEL GOOD

Warm up with a cup of our premium, single-origin decaf green tea. This earthy blend is a great, non-caffeinated way to start your day. With every sip you'll be transported to the historic and pristine tea provinces of China. This bag contains 20 tea bags carefully filled in the United States with certified organic, decaffeinated green tea leaves from China.

FGO products are sourced from nutrient dense origins around the world. We are committed to delivering the highest quality, certified organic products at a fair price, to help you live healthy and feel good.

Sourced from
China



ORGANIC DECAF GREEN TEA BAGS

For recipes, giveaways and more visit us at www.FGOrganics.com

Fine Organic Tea: Organic Decaf Green Tea from China (Camellia sinensis)

Premium Tea Bag: Abacá Hemp Fiber Paper. Free of dyes, adhesive, glue and chlorine bleach. Non-GMO.

Eco-Conscious: No unnecessary waste from wrapping, strings or staples. Just organic tea in premium bags.

Caffeine: This green tea is decaffeinated. Try our regular black, green or white teas if you're looking for a boost!

Supplement Facts

Serving Size 1 Cup Brewed Tea
Servings Per Container 20 Tea Bags

† Daily Value (DV) not established

Ingredients	Amount Per Serving	%DV
Calories	0	
Organic Decaf Green Tea (Camellia sinensis)	2,000 mg	†

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

**Consult with a healthcare provider prior to use if you are currently pregnant, nursing, taking medication, or if you have a medical condition.

GRDC-TEAB-20-L4.25x5.75



Distributed By:

FGO®

Seattle, WA 98117

www.FGOrganics.com

Certified Organic By: CCOF



X 0 0 2 1 2 1 0 0 X