



Nagamine Tea

CRAFT SPARKLING TEA

Non-Alcoholic • Unsweetened

Yuzu Sencha

"Like the finest white wine"

Best pairing: Seafood



Main Ingredient: Sencha “Miyama Kaori”
(grown without pesticides)
Producer: Tenku Farm (Mt.Chiba, Shimada City)
Ingredients: Water, Green tea, Dried yuzu peel, Lemon peel, Lemongrass, Malic acid, Citric acid, Ascorbic acid (antioxidant), Carbon dioxide.

Lemon Bancha

"Like a crisp dry cider"

Best pairing: Grilled meat



Main Ingredient: Lemon Myrtle Pan-Fired Tea
(grown without pesticides)
Producer: Tenku Farm (Mt.Chiba, Shimada City)
Ingredients: Water, Green tea, Lemon myrtle, Oolong hojicha, Lemon peel, Dried yuzu peel, Chamomile, Citric acid, Malic acid, Ascorbic acid (antioxidant), Carbon dioxide.

Apple Wakocha

"Like a dry sparkling red wine"

Best pairing: Cheese & Charcuterie



Main Ingredient: Japanese Black Tea · koshun
(grown at JAS-certified organic farm)
Producer: Ikedaen (Toyosawa, Fukuroi City)
Ingredients: Water, Black tea, Dried apple pieces, Cinnamon, Osmanthus, Malic acid, Ascorbic acid (antioxidant), Carbon dioxide. Contains: Apple.

Ginger Hojicha

"Like a dry ginger aperitif"

Best pairing: Spicy or Savory dishes



Main Ingredient: Roasted Oolong Tea
(grown without pesticides)
Producer: Tenku Farm (Mt.Chiba, Shimada City)
Ingredients: Water, Oolong hojicha, Dried ginger, Lemon peel, Lemongrass, Malic acid, Citric acid, Ascorbic acid (antioxidant), Carbon dioxide.

Manufacturer: Nagamine Seicha K.K., 45 Isshiki, Yaizu, Shizuoka 425-0054, Japan | Net contents: 200 mL (6.76 fl oz)

Nagamine Seicha presents : A New Tea Experience Like Never Before



Rooted in Yaizu, Shizuoka Prefecture—Japan's most renowned tea-producing region, we have been dedicated to the art of tea for 150 years. Our passion for quality spans eight stores across Japan, including Tokyo, and a thriving online shop. From traditional sencha, matcha, and hojicha to our pioneering lactic acid fermented tea and sparkling tea, we invite you to explore tea in an entirely new way.



長峰製茶