



The Natural Choice For Food Merchandisers



Introducing NoviNature, a sustainable fresh food tray manufactured with Ingeo™, a renewable plant-based polylactic acid (PLA) performance material. NoviNature sustainable trays deliver performance and an environmental advantage.

A PLANT-BASED FOOD TRAY THAT WORKS, NATURALLY

NoviNature sustainable trays offer fresh food merchandisers a viable alternative when the use of standard foam trays is not ideal.

Available in a wide range of sizes, NoviNature trays are lightweight, durable and offer a comparable resistance to moisture as conventional polystyrene trays.

NoviNature PLA trays are fully compostable in commercial composting facilities, including Cedar Grove in the Pacific Northwest.

When processed at a commercial composting facility, the NoviNature tray will degrade into carbon dioxide and water.



NoviNature trays are manufactured with Ingeo, a biopolymer constructed from renewable and natural sources of glucose, including corn, cassava, sugar cane or beets. Additionally, manufacturing Ingeo produces approximately 80 percent less greenhouse gases and uses approximately 52 percent less non-renewable energy (NREU) than traditional polymers like polystyrene.¹



MADE FROM A
100%
RENEWABLE
RESOURCE

FDA COMPLIANT



& COMPOSTABLE



LIGHTWEIGHT,
DURABLE
& MOISTURE
RESISTANT



VALIDATED LOW
CARBON FOOTPRINT

NoviNature Trays Deliver Sustainable Benefits

Fresh food processors and retailers will make a positive impact on the environment and on operations by using the sustainable NoviNature tray:

- Manufactured From a 100% Renewable Resource
- FDA Compliant and Safe For Use With Fresh Meat, Poultry, Seafood and Produce
- Features Moisture Resistance Equal To Conventional Polystyrene Trays
- Will Compost in Commercial Facilities, Including Cedar Grove
- Validated Low Carbon Footprint
- Available In a Range Of Sizes, All In Natural Color

