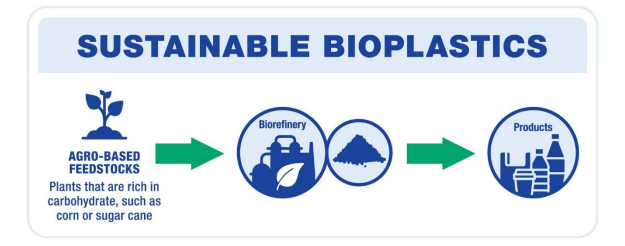
Bioresin Produced from Sustainable Crops



Begins with sustainable crops.

Sustainable crops, like sugarcane and corn, can be used to create ethanol that serves as a feedstock for bioplastics. The feedstock source produces the exact same ethylene molecules, creating the same virgin plastic.

Resin provides application versatility.

Resin is chemically and physically identical to plastic resin made from fossil fuels, like oil and natural gas, since the supply feedstocks produce the exact same virgin resin.

Resin is eco-friendly.

Bioresin has a lower environmental impact than plastic resin made from fossil fuels. It can actually sequester more CO₂ than it takes to produce plastic bottles, potentially making Bioresin net negative for greenhouse gas emissions.

Resin is FDA-approved.

This resin meets the rigid standards for the pharmaceutical, nutraceutical, and lifestyle industries. Bottles made with this resin also pass USP and ASTM testing.

Switching is easy.

Resin is physically and chemically comparable to virgin resin – it is virtually identical. Switching is as simple as approving an alternate material.



For more information, contact your Account Representative.

610-367-5000

