

RootThru Max can be installed and used like traditional plastic geotextile fabric weed barriers. However, unlike plastic geotextiles, RootThru Max can be left in the soil for long-term weed control because it is 100% plant-based and will not girdle your plants as they grow.

The outer layers are made from polylactic acid (PLA), which is a nonsynthetic, renewable plant-based product. PLA is naturally white and reflective which increases light in the plant canopy, minimizes harmful soil temperatures, and improves plant growth and yield.

The inner layer is made from sustainably sourced, heavy-weight paper that excludes light and controls weeds, especially the sedges and grasses that can grow through plastic geotextiles.

Fill out a tree order form to order.

Call 651-560-4947 or email

Katelyn.abts@mn.nacdnet.net

with any questions.

## RootThru Max Benefits

An eco-friendly landscape fabric that is better for your plants and the planet

- Barrier expands around your plants as they grow - no girdling
- Permeable to air and water from above, but controls weeds below
- Conserves soil water and controls weeds
   perfect for establishing trees and
   bushes in orchards and windbreaks
- Reflective surface increases light in the plant canopy and reduces soil temperatures
- Made from 100% plant-based content

