

## Plaisted Rain Garden Compost Mixes

## **Collecting water and filtering out sediments.**

Rain garden mixes provide a natural biofiltration system that not only protects water quality and reduces stormwater runoff, they provide an effective solution for increasing square footage in developed areas where there is an increased potential for flooding.

**Plaisted Rain Garden Compost Mixes** absorb most rainfall while filtering out sediment and pollutants. They also store water for the short term to be used by plants, permitting clean water to infiltrate the soil and subsoil slowly, thus recharging the ground water.

**Plaisted Rain Garden Compost Mixes** are a homogeneous blend of construction sand and leaf compost, precisely blended using our *Accublender*<sup>™</sup> technology. Any combination of materials can be used to make your customized blend:

- 70 to 90% washed clean construction sand
- 10 to 30% organic leaf compost

**Recommended soil depths for planting:** Soil depths range up to 3 feet. Soil compaction decreases porosity—keep construction vehicles off the mix and use rubber tracked equipment when being installed.



# Consistent quality, reliable delivery.

Our four-bin *Accublender*<sup>™</sup> is used to create these popular mixes. It features

a computerized blender with an on-board screen deck that removes oversized particles and a mechanical paddle wheel that ensures uniformity. It automatically adjusts for flow rates of material and stops the conveyor belt when feed bins need to be replenished.



P.O. Box 332, 11555 205th Ave. NW Elk River, MN 55330 www.plaistedcompanies.com **Tel** 763.441.1100 • **Fax** 763.441.7782 May 2020



Plaisted Rain Garden Compost Mixes are composed of a mixture of washed sand and organic leaf compost.

#### **Our Pledge**

We deliver on our promise or we will make it right.

# Ordering Information 763.441.1100

To obtain more technical information or for a price quote contact dispatch.

Accublender is a trademark of Plaisted Companies Inc.

### THE SOIL EXPERTS.