



Plaisted Accublender™

Consistent engineered soils – Guaranteed.

It's all about precise measurement and blending. With our creation of the *Accublender* in 1995, customers' requests for a consistent quality soil was answered. Select from one of our standard mixes, or have us custom blend a mix by specifying the percentage of each product wanted in the mix.

Each ingredient is put into a separate bin then ingredients are precisely fed onto the *Accublender* belt, layering one on top of the other. As they fall through special screens and paddles, the ingredients are blended together creating a consistent product, load after load. Our *Accublender* equipment is designed to ensure consistent, quality blends:

- Mechanical paddle wheel ensures uniformity
- On-board screen deck removes oversized particles
- Automatically adjusts for flow rates of materials
- Built-in sensors stop the conveyor belt if feed bins run out of material

The *Accublender*™ 4 can blend up to four components and has an optional fertilizer bin. It precisely blends up to 2,500 tons of material a day. Our soil experts can help you determine the best blends for your application.



On-site blending

The *Accublender*™ 2 is a portable two-bin blender capable of blending up to 2,000 tons of material a day on your site.

This is ideal for locations where acceptable materials are available to blend and there is sufficient space. The minimum quantity for on-site blending is 1,500 tons.

Computerized Blending

Here are some of the most popular items blended together in the *Accublender*:

Plaisted's screened soils, peat, sand, compost, inorganic amendments, clay, silt, composted pine bark, fertilizer, lightweight rooftop aggregate.

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.



P.O. Box 332, 11555 205th Avenue NW
Elk River, MN 55330
www.plaistedcompanies.com
Tel 763.441.1100 • Fax 763.441.7782
March 2018

THE SOIL EXPERTS.