



TOTAL GARDEN BLEND

Gardening just got easier! Our soilless, premium blend requires no mixing, no tilling, and virtually no maintenance. Just pour, grow and see amazing results in just weeks. It consists of mostly peat, composted pine bark, yard compost, perlite, lime, and 5-6 months of slow release fertilizer. Used and endorsed by Travis Gienger, horticulture expert and WORLD RECORD HOLDER for the largest pumpkin.

- · Soilless blend requires no tilling and reduced weeding
- · Superior water retention for better plant growth
- Time-release fertilizer for optimal plant nutrients

Ideal for: Raised Gardens, Pots and Containers

Availability: Bulk, 1.5 cu. ft poly bags (65 bags/pallet)

Also sold as a **GREENHOUSE MIX that is available in 2 cu ft poly bag (50 bags/pallet) or 2.75 cu. yd (74 cu. ft) tote bags.

A NEW Gardening Concept. TOTAL GARDEN BLEND A simpler way to garden! Low frantenance – minimal watering. no tilling and almost no weeding Purfect for raised gardens – fill with 10° to 12° Natives a slow rolease fertilizer Amazing results! 1.5 cu ft (42 L) Note that the state of did work on the sub-that of the s

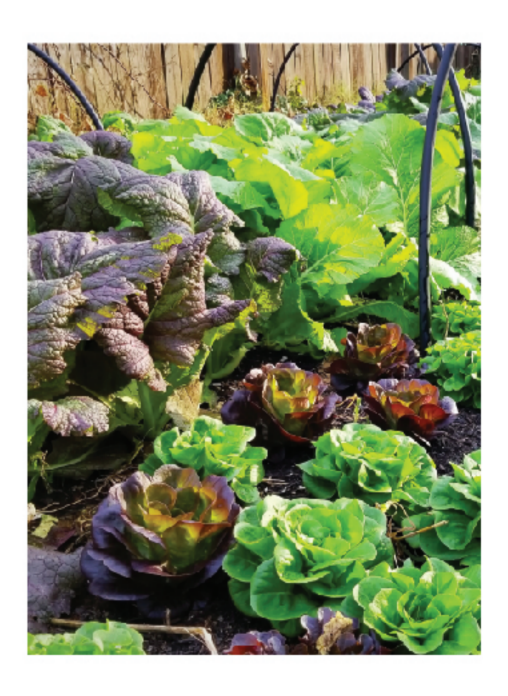
PREMIUM GARDEN MIX

Infused with additional organic matter, this mix is ideal as a stand-alone or as a blend to enhance existing soil. It consists of soil, peat, yard compost and sand. It's great for root expansion and water retention.

- Premium screening technology for unmatched soil uniformity
- · Highest measured levels of soil fertility for growth
- · Porosity of blend retains nutrients for increased growth
- Addition of coarse sand improves drainage for accelerated germination

Ideal for: Soil Amendment, Raised Gardens, Pots and Containers for growers who prefer custom fertilizer ratios.

Availability: Bulk, 2.75 cu. yd (74 cu. ft) tote bags.





GROWERS MIX

This mix is specifically formulated for tree and shrub growth starting in containers. It consists of composted pine bark, peat, and sand making it lightweight and great for root growth.

 A lightweight, soilless blend designed for faster water penetration, allowing quicker delivery to the root system compared to traditional soil.

Ideal for: Nursery Growers

Availability: Bulk, 45 cu. yd maximum per truckload, 2.75 cu. yd (74 cu. ft) tote bags.



Adding organic matter helps improve the quality of the soil, mix or garden. Our composts consists of composted yard waste: leaves, grass clippings and wood chips.

Ideal for: Soil Amendment

Availability: Bulk, 2.75 cu. yd (74 cu. ft) tote bags.

PULVERIZED BLACK DIRT

Our rich black dirt is pulverized and screened, making it easy to work with. It can be used for lawn, garden, and planting applications.

- Improves drainage and reduces root disease in heavy clay soils
- Increases porosity for enhanced growth development
- · Improves water and nutrient retention in sandy soils resulting in reduced costs

Ideal for: Soil Amendment and Topsoil

Availability: Bulk, 2.75 cu. yd (74 cu. ft) tote bags.









SPRUCE TOP MIX

One of the hottest trends for the holidays has been the Spruce Top container decorations. These footlong evergreen tops have become a trendy decoration for their beauty and convenience. Our Spruce Top mix consists of peat and yard compost making it lightweight and ideal for promoting the longevity of the decor throughout the season.

Ideal for: Spruce Top Decor

Availability: Bulk, 2.75 cu. yd (74 cu. ft) tote bags.



- Exclusive Computerized Accublender[™] Technology
 Accurate and custom blending you can't get anywhere else
- Start to Finish Quality Control
 We produce raw materials, from mining, to composting, to peat harvesting
- Continuous Research and Development
 We constantly seek improvements and have experts on staff
- Delivery You Can Count On
 We feature a fleet of 50+ trucks with GPS monitoring nationwide
- No One Does It Better Guaranteed
 We promise to serve the customer above all else

Ordering Information 763-441-1100





Plaisted Accublender™

Consistent quality, reliable delivery!



Our four-bin Accublender™ is used to create these 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.

11555 205th Ave NW • Elk River, MN 55330 www.plaistedcompanies.com • 763.441.1100