



Terra-Blend[™] with UltraGro[™] is a fully biodegradable, Hydraulic Mulch (HM) composed of Description 100% recycled Thermally Refined[™] wood fibers, 100% recycled paper and a natural biostimulant. The HM is phyto-sanitized, free from plastic netting, and upon application forms an intimate bond with the soil surface to create a porous and absorbent layer that enhances germination and plant growth. Recommended Erosion control and revegetation for mild slopes (≤3H:1V) Rough graded slopes **Applications** Enhancement of vegetation establishment **Technical Data Physical Properties*** Units **Minimum Value** Test Method Water Holding Capacity ASTM D7367 % 1000 Material Color Observed Green n/a **Performance Properties*** Value Test Method Units Cover Factor¹ Large Scale² 0.65 maximum n/a Percent Effectiveness³ Large Scale² % 35 minimum **Environmental Properties* Test Method** Units **Typical Value** Functional Longevity⁴ **ASTM D5338** Up to 3 months n/a Ecotoxicity EPA 2021.0 % 96-hr LC50 > 100% Biodegradability % 100 **ASTM D5338** Product Composition **Typical Value** Thermally Processed Wood Fiber⁵ (minimum) 70% Cellulose Fiber (maximum) 29% UltraGro - Natural Biostimulant 1% + 0.5% TriFlo < 1% * When uniformly applied at a rate of 2000 pounds per acre (2250 kilograms/hectare) under laboratory conditions. 1. Cover Factor is calculated as soil loss ratio of treated surface versus an untreated control surface. 2. Large scale testing conducted at Utah Water Research Laboratory. For specific testing information please contact a Profile technical service representative at 866-325-6262. 3. % Effectiveness = One minus Cover Factor multiplied by 100%. 4. Functional Longevity is the estimated time period, based upon ASTM D5338 testing and field observations, that a material can be antici-pated to provide erosion control and agronomic benefits as influenced by composition, as well as site-specific conditions, including; but not limited to – temperature, moisture, light conditions, soils, biological activity, vegetative establishment and other environmental factors. 5. Heated within a pressur-ized vessel to a temperature greater than 380 degrees Fahrenheit (193 degrees Celsius) for 5 minutes at a pressure greater than 50 psi (345 kPa) in order to be Thermally Refined ™/Processed and to achieve phyto-sanitization. **Packaging Data** Properties Test Method Units Nominal Value

UV and weather-resistant plastic bags. Pallets are weather-proof stretch wrapped with UV resistant pallet cover.

Scale

Observed

Profile Products

750 Lake Cook Road, Ste. 440 Buffalo Grove, IL 60089 800-508-8681 www.profileproducts.com **Bag Weight**

Bags per Pallet

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kg (lb)

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22.7 (50)

40