

HYDRO-SPRAY® FAMILY OF MULCH PRODUCTS

Product Performance

Effective erosion control and soil solutions are our goal. Hydro-Spray® has an established group of products and technologies that significantly advance erosion control performance and complement all hydraulic applications. These products include a variety of hydraulic mulches, Mechanically-Bonded Fiber Matrix™, soil and fiber amendments and straw and fiber mulch binders.

Hydro-Spray products are suitable for a wide range of applications including:

- Turf Establishment
- Landfills
- Recreational Locations
- Golf Courses
- Highway Work
- Airports

HYDRO-SPRAY® WOOD

100% wood fiber holds twelve times its weight in moisture, therefore enhancing seed survival rates. Hydro-Spray Wood fiber, when mixed with seed and fertilizer, forms a homogeneous slurry that ensures evenly distributed strands of grass. Hydro-Spray Wood fiber provides maximum soil coverage with its 100% defibrated wood content.

Packaging: 50 lb bale; Shipment: 2000 lb pallet – 40 bales per pallet; Typical Application Rate: 4 to 1 slope – 2000–2500 lbs per acre.

HYDRO-SPRAY® WOOD with TACK

100% premium defibrated wood fiber combines with tackifier therefore reducing friction in the hose and increasing shooting distance. Hydro-Spray Wood with Tack holds 13 times its weight in water, improving turf establishment while controlling erosion immediately after application, no cure time required!

Packaging: 50 lb bale; Shipment: 2000 lb pallet – 40 bales per pallet; Typical Application Rate: 4 to 1 slope – 2000–2500 lbs per acre.



CELLULOSE

100% Cellulose, ideal for hydro-seeding, tacking straw and hay mulch. *Packaging: 50 lb bale; Shipment: 2000 lb pallet – 40 bales per pallet; Typical Application Rate: 4 to 1 slope – 2000 lbs per acre.*

CELLULOSE with TACK

100% Cellulose, combined with 3% premixed tackifier and packaged in a 50 lb loose bale. This 50 lb loose density bale breaks up faster, absorbs water rapidly, improves machine performance and holds mulch to the soil surface.

Packaging: 50 lb bale; Shipment: 2000 lb pallet – 40 bales per pallet; Typical Application Rate: 4 to 1 slope – 2000 lbs per acre.



HYDRO-SPRAY® BLEND

Combination of 70% wood fiber with 30% cellulose manufactured from the highest quality materials. Hydro-Spray Blend enhances water holding capacity, reduces soil erosion while improving turf coverage and is easier to pump.

Packaging: 50 lb bale; Shipment: 2000 lb pallet – 40 bales per pallet; Typical Application Rate: 4 to 1 slope – 2000–2500 lbs per acre.

HYDRO-SPRAY® BLEND with TACK

Combination of 70% wood fiber and 30% cellulose, premixed with 3% polymer tackifier. Hydro-Spray Blend with Tack reduces friction in the hose, increasing shooting distance and controls erosion without having to cure.

Packaging: 50 lb bale; Shipment: 2000 lb pallet; Typical Application Rate: 4 to 1 slope – 2000–2500 lbs per acre.

HYDRO-SPRAY® BFM (Bonded Fiber Matrix)

Hydro-Spray BFM contains a combination 90% defibrated premium wood fiber with a 10% combination of cross-linked hydro-colloid tackifier, super absorbent co-polymer gel and poly-acrylamides. This formulation flocculates and anchors the fiber mulch matrix to the soil surface, as well as retains more moisture to improve turf establishment. This product is fully biodegradable.

Packaging: 50 lb bale; Shipment: 2000 lb pallet – 40 bales per pallet; Typical Application Rate: 4 to 1 slope – 2000–2500 lbs per acre.