





APPLEGATEMULCH.COM

ASKUS@APPLEGATEMULCH.COM

1.800.627.7536

APPLEGATE MULCH 1000 HIGHVIEW DRIVE WEBBERVILLE MI 48892

PHONE: 517-521-3545 FAX: 517-521-3597



WE ARE MAKING THE WORLD GREENER



APPLEGATEMULCH.COM

1.800.627.7536

And God said, Let the earth bring forth grass...and the earth brought forth grass...and God saw that it was good. Genesis 1:11-12





HYDRAULIC EROSION CONTROL PRODUCTS

WOOD-LOK HPM (high performance matrix): Designed to control water and wind erosion on the steepest slopes and on the most difficult terrains, HPM begins to control erosion immediately upon application and, when used as directed, may control soil erosion in excess of 12 months.

WOOD-LOK BFM (bonded fiber matrix): Designed to control water and wind erosion on steep slopes and difficult terrains, BFM requires a cure time of up to 24 hours and, when used as directed, may control soil erosion for up to 12 months.

WOOD-LOK SMM (stabilized mulch matrix): Designed to control water and wind erosion on moderate slopes and having a functional longevity of up to six months, SMM is known as the "Construction Site's Friend" because SMM is often used as a temporary hydraulic erosion control product.





WOOD FIBER HYDROMULCH

WOOD-LOK 300: 100% virgin wood fiber hydromulch with organic tackifier blended throughout the entire bale, WL 300 is designed to hold seed in place on slopes as steep as 4H:V1.

WOOD-LOK 100: 100% virgin wood fiber hydromulch, WL 100 is designed to hold seeds in place on flat to moderate 5H:V1 slopes.

WOOD-LOK BLEND 100: A blend of 90% virgin wood fiber and 10% cellulose fiber, WLB-100 will mix and pump easily in all brands of mechanically agitated hydroseeding equipment. Organic tackifier can be added upon request.



CELLULOSE HYDROMULCH

PREMIUM PAPER 100: Made from 100% premium recycled cellulose fiber, PP-100 is packaged in a light weight 33 pound bale. Every bale contains a green water soluble dye pack designed to dye the mulch green in the hydroseeder tank.

PREMIUM PAPER 200: Made from 100% premium recycled cellulose fiber with a proprietary blend of tackifier added to every bale, PP-200 is packaged in a light weight 33 pound bale. Every bale contains a green water soluble dye pack designed to dye the mulch green in the hydroseeder tank.

HYDRO-LOK: Made from a secondary fiber product that is 100% recycled, HL is environmentally safe and ecologically preferred. HL provides the hydroseeding professional with the three most desired features in hydromulch: color, coverage and cost.



HYDROSEEDING ADDITIVES

G-TAC: 100% organic and biodegradable, G-Tac is a fast, effective, and inexpensive all natural mulch and soil stabilizer. It protects fiber mulch from wind and rain erosion by creating fiber-to-fiber and fiber-to-soil bonds. It also can be used as a tackifier over straw.

PRO-TAC: A professional grade hydroseeding tackifier, Pro-tac is designed to increase soil stabilization, reduce wind and water erosion, enhance germination, and control dust in non-traffic areas.

GEL-400: Gel-400 is a superabsorbent polymer. It can retain up to 500 times its own weight in water, allowing for continual hydration of surrounding soil and roots.

DUST-FLOC: A portable soil stabilizing system used to prevent fugitive dust, Dust-floc is a proprietary blend of natural polysaccharides that can be used by itself or with any hydromulch.

TURF BLASTER BSA: A unique Biotic Soil Amendment, BSA contains a certifiable 100% organic fertilizer blend and a diverse biological inoculant all-in-one, easy to use blend. It conditions the soil, builds soil life, provides food substrates for the microbes in your soil, and stimulates overall plant and root growth.

GREEN DYE PACKS: These packs are water-soluble dye packs designed to enhance the color of fiber mulch.







