

Erosion Control Product Quick Guide

SPRAYABLE EROSION CONTROL PRODUCTS

CODE	PRODUCT	SIZE	ANALYSIS	PKG	APPLICATIONS & RATES
HYST	HYDRO-STRAW	50 LB	80% STRAW FIBER 5% CELLULOSE 4.8% NATURAL FIBERS. 0.2% SOIL STABILIZER	BALE	LOAD 50% MORE HYDRO-STRAW IN A TANK MIX THAN CONVENTIONAL MULCHES APPLICATION RATES 2,000-4,000 LBS PER ACRE DEPENDING ON USE. FOR USE UP TO 2:1 SLOPES
HYSTG	HYDRO-STRAW GUAR PLUS	50 LB	78% STRAW FIBER 4% CELLULOSE 4% NATURAL FIBERS. 3% GUAR BASED TACKIFIERS	BALE	LIKE HYDRO-STRAW WITH THE ADDED LOADING CAPACITY, WITH 3% GUAR TACKIFIER FOR ADDITIONAL PERFORMANCE. UP TO 2:1 SLOPES. APPLICATION RATES 2,000-4,000 LBS PER ACRE.
HYSTBFM	HYDRO-STRAW BFM BONDED FIBER MATRIX	50 LB	67% STRAW FIBER 2.5% CELLULOSE 10% NATURAL FIBERS. 10% PROPRIETARY TACKIFIERS	BALE	RECOMMENDED FOR DIFFICULT SITES, SLOPES AND ADVERSE SOIL CONDITIONS WHERE EXTRA EROSION PREVENTION IS REQUIRED. 3:1 (H:V) TO 1:1(H:V). APPLICATION RATES 3,000-4,500 LBS PER ACRE.
CFTMWAC350	TERRA-WOOD W/ TACKING AGENT 3	50 LB	100% THERMALLY REFINED WOOD FIBRE W/ THE INDUSTRY'S LEADING TACKIFIER	BALE	FOR CRITICAL SITES UP TO 2:1 SLOPE RATINGS. THERMALLY REFINED WOOD FIBRE DELIVERS UP TO 50% MORE WATER HOLDING CAPACITY THAN ATMOSPHERICALLY REFINED MULCHES. WOOD MULCHES CONSISTENTLY OUT PERFORM CELLULOSE WITH SUPERIOR COVERAGE AND GERMINATION.
CFTMW50	TERRA-WOOD W/ ULTRA-GRO	50 LB	100% THERMALLY REFINED WOOD FIBRE	BALE	CONTAINS 100% THERMALLY REFINED WOOD FIBRE, WITH ULTRAGRO, A PROPRIETARY BIOSTIMULANT TO ENSURE HEALTHY GROWTH EVEN UNDER HARSH CONDITIONS.
LF32TACK3	TACKING AGENT 3	4x8 LBS	POLYACRYLAMIDE FLOCCULANT & HYDRO COLLOID POLYMERS	CASE	NO CURE TIME REQUIRED. INCREASES WATER HOLDING CAPACITY OF ALL TYPES OF HYDRAULIC MULCHES. 30-60 LBS PER ACRE. GENERAL RULE IS TO ADD 3% OF TACKING AGENT 3 BY WEIGHT TO ANY HYDRAULIC MULCH.
LFJSWPOLY	JET SPRAY WITH FIBRE MAX	40 LB	98% WOOD & PAPER FIBER FLAKES	POUR-ABLE BAG	DESIGNED SPECIFICALLY FOR USE ON SMALLER JET AGITATION MACHINES, RESULTING IN REDUCED LOADING TIMES, INCREASED YIELD AND LESS PLUGGING COMPARED TO OTHER MULCHES. APPLY AT 2,000-4,000 LBS PER ACRE.
CFTMX50	TERRA-MATRIX STABILIZED MULCH MATRIX	50 LB	THERMALLY PROCESSED WOOD FIBERS & CROSS LINKED TACKIFIERS	BALE	PROVIDES EXTENDED EROSION CONTROL FOR 3-6 MONTHS. 4:1 TO 2:1 SLOPES 24-48 HOUR CURE TIME. IDEAL FOR STABILIZING MODERATE SLOPES.
CFHBBFM	HYDRO-BLANKET BFM BONDED FIBER MATRIX	50 LB	THERMALLY REFINED WOOD FIBERS & MULTI- DIMENSIONAL TACKIFIERS	BALE	HYDRAULICALLY APPLIED EROSION CONTROL BLANKET FOR MORE THAN 6 MONTHS, PROVIDING PROTECTION TO STEEP SLOPES EVEN UNDER HEAVY RAINS. MAY REQUIRE 24-48 HOUR CURRING TIME. MORE COST EFFECTIVE THAN BLANKETS. 3:1 TO 1:1 SLOPES AT RATES OF 3,000 TO 4,000 LBS PER ACRE.
CFFLX50	FLEXTERRA FGM FLEXIBLE GROWTH MEDIUM	50 LB	THERMALLY PROCESSED WOOD FIBERS, CROSS LINKED WOOD FIBERS, CROSS LINKED HYDRO-COLLOID TACKIFIERS PROPRIETARY CRIMPED, INTERLOCKING FIBRES	BALE	PROVIDES SUPERIOR SLOPE PROTECTION BY DIRECT BONDING TO THE SOIL. 99% EFFECTIVENESS AT ALL MAJOR TESTING LABORATORIES. APPLICATION RATES OF 3,000-4,500 LBS PER ACRE DEPENDING ON SITE CONDITIONS 3:1 TO 1:1 SLOPE APPLICATIONS. SUPERIOR PROTECTION FOR MORE THAN 12 MONTHS.
CFCCFLX50	COCOFLEX ET-FGM EXTENDED TERM FLEXIBLE GROWTH MEDIUM	50 LB	THERMALLY PROCESS WOOD FIBERS, COCONUT FIBERS PROPRIETARY CROSS-LINKED HYDRO-COLLOID TACKIFIERS PROPRIETARY CRIMPED, INTERLOCKING FIBERS	BALE	UNPRECEDENTED EROSION CONTROL FOR UP TO TWO YEARS-THE LONGEST LASTING APPLIED EROSION CONTROL PRODUCT AVAILABLE. NO CURE TIME REQUIRED. FOR SLOPES OF 3:1 TO 1:1 DEPENDING ON SITE CONDITIONS. APPLICATION RATES 3,000 TO 4,500 LBS PER ACRE.

EROSION CONTROL BLANKETS

CODE	PRODUCT	SIZE	ANALYSIS	PKG	APPLICATIONS & RATES
CFEN40135G CFEN40135N CFEN82135G CFEN82135N	FUTERRA ENVIRONET EROSION CONTROL REVEGETATION BLANKET	82" X 135' 40" X 135'	BONDED FIBER BLANKET - GREEN OR NATURAL	ROLL	EASILY APPLIED, FUTERRA ENVIRONET IS IDEALLY SUITED WHERE EROSION CONTROL IS REQUIRED FOR SLOPES AND ENVIROMENTALLY SENSITIVE SITES AND HYDRO-SEEDING MAY NOT BE AN OPTION. IT IS LIGHTER, EASIER TO CUT, AND REQUIRES FEWER MAN HOURS OF INSTALLATION THAN OTHER BLANKETS. IDEALLY SUITED TO AREAS WHERE HIGH QUALITY SEEDBEDS ARE PREPARED REQUIRES FEWER MAN HOURS OF INSTALLATION THAN OTHER BLANKETS. IDEALLY SUITED TO AREAS WHERE HIGH QUALITY SEEDBEDS ARE PREPARED.
CFF3990GNTL CFF3990NNTL CFF7890GNTL CFF7890NNTL	FUTERRA F4 NETLESS EROSION CONTROL REVEGETATION BLANKET	6.5' X 90' 3.25' X 90'	BONDED FIBER BLANKET - GREEN OR NATURAL	ROLL	EASILY APPLIED, FUTERRA F4 NETLESS IS IDEALLY SUITED WHERE EROSION CONTROL IS REQUIRED FOR SLOPES AND ENVIROMENTALLY SENSITIVE SITES AND HYDRO-SEEDING MAY NOT BE AN OPTION. IT IS LIGHTER, EASIER TO CUT, AND REQUIRES FEWER MAN HOURS OF INSTALLATION THAN OTHER BLANKETS. IDEALLY SUITED TO AREAS WHERE HIGH QUALITY SEEDBEDS ARE PREPARED. THE NETLESS DESIGN ELIMINATES CONCERN FOR ENVIROMENTAL, AESTHETIC OR MAINTENANCE ISSUES.
SSS-100 SSS-300 SSS-500	AMBER WAVES SINGLE SIDED STRAW EROSION CONTROL BLANKET	8' X 112.5' 8' X 337.5' 8' X 562.5'	100% AGRICULTURAL STRAW, SINGLE SIDED NETTING	100 SQ. YD. ROLL 300 SQ. YD. ROLL 500 SQ. YD. ROLL	3-6 MONTHS OF EROSION CONTROL PROTECTION FOR SLOPES LESS THAN 3:1 (H:V) SLOPE GRADIENT.
DSS-100 DSS-300 DSS-500	AMBER WAVES DOUBLE SIDED STRAW EROSION CONTROL BLANKET	8' X 112.5' 8' X 337.5' 8' X 562.5'	100% AGRICULTURAL STRAW, DOUBLE SIDED NETTING	100 SQ. YD. ROLL 300 SQ. YD. ROLL 500 SQ. YD. ROLL	FOR UP TO 12 MONTHS OF EROSION CONTROL PROTECTION ON SLOPE GRADIENTS NOT EXCEEDING 2:1(H:V)
DSSC-100 DSSC-300 DSSC-500	AMBER WAVES DOUBLE SIDED STRAW COCONUT EROSION CONTROL BLANKET	8' X 112.5' 8' X 337.5' 8' X 562.5'	70% AGRICULTURAL STRAW, 30% COCONUT, DOUBLE SIDED NETTING	100 SQ. YD. ROLL 300 SQ. YD. ROLL 500 SQ. YD. ROLL	FOR UP TO 18 MONTHS OF EROSION CONTROL PROTECTION ON SLOPE GRADIENTS UP TO AND INCLUDING 2:1(H:V)
DSC-100 DSC-300 DSC-500	AMBER WAVES DOUBLE SIDED COCONUT EROSION CONTROL BLANKET	8' X 112.5' 8' X 337.5' 8' X 562.5'	100% HIGH QUALITY COCONUT DOUBLE SIDED NETTING	100 SQ. YD. ROLL 300 SQ. YD. ROLL 500 SQ. YD. ROLL	FOR UP TO 24 MONTHS OF EROSION CONTROL PROTECTION ON SLOPE GRADIENTS UP TO 1:1(H:V)
100-P	AMBER ARMOUR POLYPROPYLENE TURF REINFORCEMENT MAT	8' X 112.5'	100% HIGH QUALITY POLYPROPYLENE, DOUBLE SIDED NETTING	100 SQ. YD. ROLL	FOR A LONG TERM SOLUTION OF EROSION CONTROL PROTECTION AND CHANNEL APPLICATIONS.
6-SW 9-SW 12-SW	AMBER WAVES STRAW WATTLES	6" X 20' 12"X 20' 12"X20'	100% AGRICULTURAL STRAW IN HIGH QUALITY TUBULAR NETTING	ROLL ROLL ROLL	REDUCTION OF SEDIMENT WASHOUT AND HYDRAULIC SHEAR. MANY APPLICATIONS.
0200245	M-100 RIFLE STAPLE GUN	EACH	STAPLE GUN	EACH	THE PERFECT TOOL FOR NAILING DOWN EROSION CONTROL BLANKETS.
0200246	FACTOR M	6"	STEEL STAPLES	CASE- 1,000	6" STAPLES FOR USE WITH THE M-100 STAPLE GUN.