## APPROVED SOURCES DITCH & SLOPE PROTECTION MATS

MANUFACTURER	BRAND NAME	MATERIAL TYPE	ALLOWED USE
American Excelsior Co.	Excelsior Curlex II Iowa Blanket	Wood Excelsior	Ditch and Slope
	High Velocity Curlex III Blanket	Wood Excelsior	Ditch and Slope
	AEC Premier Straw- Single Net	Straw	Slope
	AEC Premier Straw- Double Net	Straw	Slope
	AEC Curlex I AEC Curlex Net Free AEC Premier Straw Coconut AEC Premier Coconut AEC Curlex Enforcer	Wood Excelsior Wood Excelsior Straw – Coconut Fiber Coconut Fiber Wood Excelsior	Slope Slope Slope Ditch and Slope Ditch and Slope
Armco Inc.	Ero-Mat	Straw	Slope
Contech Construction Products, Inc.	Standard Plus Grade Excelsior Blanket	Wood Excelsior	Ditch and Slope
	Super Plus Grade Excelsior Blanket	Wood Excelsior	Ditch and Slope
East Coast Erosion Blankets	ECS-2	Two-sided Straw	Slope
Ero-Guard, Inc.	EG-1s EG-2s EG-1sRD EG-2S/C	Straw Straw Straw Straw	Slope Slope Slope
Erosion Control Systems, Inc.	Duraguard C1 Proguard S1/S2	Coconut Fiber Straw	Ditch and Slope Slope
Greenfix America	WS05 WS072 CFS072R CF072RR	Straw Straw Straw-Coconut Fiber Coconut Fiber	Slope Slope Slope Ditch and Slope
Maccaferi, Inc.	S1 S2 SC C	Straw Straw Straw-Coconut Fiber Coconut Fiber	Slope Slope Slope Ditch and Slope

<u>MANUFACTURER</u>	BRAND NAME	MATERIAL TYPE	ALLOWED USE
Mat, Inc.	Soil Guard*	Bonded Fiber Matrix	Slope
North American Green	S75	Straw	Slope
	S150	Straw	Slope
	SC150	Straw-Coconut Fiber	Slope
	C125	Coconut Fiber	Ditch and Slope
Erosion Control Blankets.com	S31	One-Sided Straw	Slope
	S32	Two-Sided Straw	Slope
	C32	Two-Sided Coconut	Ditch and Slope
Robex LLC	RS-1	Straw	Slope
	RS-2	Straw	Slope
SI Corporation	Landlok S1	Straw	Slope
	Landlok S2	Straw	Slope
	Landlok CS2	Straw-Coconut Fiber	Slope
	Landlok C2	Coconut Fiber	Ditch and Slope
Verdyol Alabama Inc.	Ero-Mat (Standard)	Straw	Slope
	Ero-Mat (High Velocity)	Straw	Slope
Western Excelsior	EXCEL SS-2	Straw	Slope
Western Excelsior	EXCEL SR-1	Straw	Slope
Western Excelsior	EXCEL CC-4	Coconut	Ditch and Slope
Western Excelsior	EXCEL R-1	Wood Excelsior	Ditch and Slope.
	EXCEL S-2	Wood Excelsior	Ditch and Slope

<sup>\*</sup> Application rate of 3360 kilograms of dry material per hectare (3000 pounds per acre).