

RUSLE2 Worksheet Erosion Calculation Record

Info: T 3434 F 1 is farmed with all crops being no-till planted. Three years of spring plowed corn grain and five years of no-till spring planted alfalfa/grass mix has an average soil loss value of 1.67 T/A/yr.

Inputs:

Owner name	Location	
London	USA\Pennsylvania\Lycoming County	

Location	Soil	T value	Slope length (horiz)	Avg. slope steepness, %
USA\Pennsylvania\Lycoming County	Lycoming County, Pennsylvania\BeD Berks channery silt loam, 15 to 25 percent slopes\Berks Channery silt loam 85%	2.0	50	20

Outputs:

Base management	Description	Contouring	Strips / barriers	Diversion/terrace, sediment basin	Soil loss erod. portion, t/ac/yr	Soil detachment, t/ac/yr	Cons. plan. soil loss, t/ac/yr	Sed. delivery, t/ac/yr
CMZ 65\a. Single Year/ Single Crop Templates\corn grain\Corn, grain; sp, rc2, z65		b. absolute row grade 0.1 percent	Strip cropping\2strip rotational 0-1	(none)	3.4	3.4	3.4	3.4
CMZ 65\a. Single Year/ Single Crop Templates\corn grain\Corn, grain; sp, rc2, z65		b. absolute row grade 0.1 percent	Strip cropping\2strip rotational 0-1	(none)	3.4	3.4	3.4	3.4
CMZ 65\a. Single Year/ Single Crop Templates\corn grain\Corn, grain; sp, rc2, z65		b. absolute row grade 0.1 percent	Strip cropping\2strip rotational 0-1	(none)	3.4	3.4	3.4	3.4
CMZ 65\a. Single Year/ Single Crop Templates\forage systems\alfalfa grass sp seed\alfalfa grass ss 5yr; snt z65		b. absolute row grade 0.1 percent	Strip cropping\2strip rotational 0-1	(none)	0.68	0.68	0.64	0.64