

Table 7. Economic analysis of the 2021 strip trials.

Site ID	CC Seed Mix	Crop	Cost Fuel, Commodity Seeding	Fertilizer applied	Commodity: fertilizer cost	Commodity yield	Cost Fuel, Commodity at harvest	Cover Crop: cost	Cost Fuel, cover crop seeding	Cover Crop: Fertilizer cost	Cover Crop Termination Method	Cost Termination	Total input cost	Gross Income	Net income	Difference in net income from control strips
			/Acre	Lbs./acre	/Acre	Bu/Acre		/Acre	/Acre	/Acre			/Acre	/Acre	/Acre	/Acre
Garb_Flux interseed	Garbs/Golde n Flax	Garbanzo beans	\$2.50	0	\$0.00	550 lbs/ac	\$2.50	\$21.60	\$0.00	\$0.00	None Applied	\$0.00	\$26.60	\$121	\$94.40	-\$87.00
SW interseed	Spring Forage Pea/Brown Mustard/Tur nip	Spring Wheat	\$2.50	90N-20P- 0K-20S	\$68.00	31 bu	\$2.50	\$32.41	\$0.00	\$0.00	Herbicide	\$15.00	\$120.41	\$217	\$96.59	-\$32.41
CC_hay	Peas/Oats/B arley/Turnip /Triticale/ Millet/YBS Clover	Hay	\$2.50	30N	\$16.50	2000 lbs/ac	\$2.50	\$53.80	\$2.50	\$85.00	Winter Kill	\$0.00	\$162.80	\$800	\$637.20	-\$100.00