	Task Name	Sept	Oct	Nov D	ec Ja	n Feb	Mar	Apr	May .	lun Ju	ıl Aug
Objective 1 Year 1 2023-2024	Field Site Selection										
	Electrical Conductivity Mapping										
	Pre-liming Soil Sampling										
	Map weedy patches										
	Apply/Incorporate PCC										
	Analyze soil samples (Stukenholtz)										
	Analyze soil samples (University of Idaho)										
	Summarize data										
	Producers plant and manage fields										
	Grain- In-season agronomy measurements										
	Grain - Harvest grain, straw										
Year 2)25	Grain- test weight, grain protein										
	Producers plant and manage field sites										
	Plant tissue analysis										
active 1 Yes	Soil sampling										
1)	Analyze soil samples (Stukenholtz)										
e	Analyze soil samples (University of Idaho)										
Si	Summarize data										
Objective 2024-2	Map weedy patches										
) je	Grain- In-season agronomy measurements										
1 8	Alfalfa- Harvest										
	Grain - Harvest grain, straw										
	Grain- test weight, grain protein										
ective 1 Year 3 2025-2026	Plant tissue analysis									\bot	
	Soil sampling										
	Producers plant and manage field sites										
	Analyze soil samples (Stukenholtz)										
6.7.	Analyze soil samples (University of Idaho)										
ti,	Summarize data										
Objective 2025-7	Map weedy patches										
	Grain- In-season agronomy measurements										
0	Alfalfa- Harvest										
	Grain - Harvest grain, straw										

	Task Name	Sept	Oct	Nov I	Dec	Jan	Feb	Mar	Apr	May	Jun .	Jul /	Aug
Objectiv Year 1 2023-20	Ob2.4) Extension bulletin "Understanding soil pH and liming products"												
	Ob2.3) Crop school presentations												
	Ob2.3) Present at WERA-103 committee meeting												
	Ob2.2) Article for popular press												
	Ob2.1) Advertise field days												
	Ob2.1) Host field day at Fremont and Caribou Counties												
													
bjec Yea 024-	Ob2.4) Extension bulletin "Sugar Beet Lime as a Soil Amendment"												
	Ob2.3) Crop school presentations												
	Ob2.3) Present at WERA-103 committee meeting											\perp	
	Ob2.3) Present research results at Western Nutrient Management Conference												
	Ob2.2) Article for popular press											_	
	Ob2.1) Advertise field days												
	Ob2.3) Present research results at the USDA FRST liming committee meeting											\perp	
	Ob2.1) Field days												
ective ear 3 25-202	Ob2.4) Extension bulletin "Liming Requirements of Acid Soils "												
	Ob2.3) Present at ASA meeting											\perp	
	Ob2.4) Journal article(s) for SSSAJ												
	Ob2.4) Extension bulletin "Variable Rate Lime Maps"												
	Ob2.3) Crop school presentations												
	Ob2.3) Present at WERA-103 committee meeting												
	Ob2.2) Article for popular press												
	Ob2.1) Advertise field days												\Box
	Ob2.1) Field days												
	Ob2.3) Barley Workers Conference												