elect a period to highlight at right. A legi	nd descri	oing the cha	rting follows	i.	Period Highligh	ıt ı	Plan Duration Actual Start Complete Actual (beyond plan) Complete (beyond plan)
	PLAN	PLAN	ACTUAL		PERCENT	2021	Begin 2022 2023 2024 End
CTIVITY			START I		COMPLETE	Jan F	eb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep
esearch Obj. 1: DMI and FE					0%		
Grazing, heifer wt, and blood and forage samples YR1	5	4			0%		
Blood and forage lab analysis YR1	9	6			0%		
Calculate DMI and FE YR1	15	1			0%		
Grazing, heifer wt, and blood and forage samples YR2	17	4			0%		
Blood and forage lab analysis YR2	21	6			0%		
Calculate DMI and FE YR2	27	1			0%		
DMI and FE stats	28	2			0%		
esearch Obj. 2: Leaching					0%		
Leachate collection YR1	4	6			0%		
Soil samples pre-graze YR1	4	1			0%		
Soil samples post-graze YR1	9	1			0%		
Leachate and soil lab analysis YR1	10	7			0%		
Leachate collection YR2	16	6			0%		
Soil samples pre-graze YR2	16	1			0%		
Soil samples post-graze YR2	21	1			0%		
Leachate and soil lab analysis YR2	22	7			0%		
Calculate N-cycling and N-use Eff.	29	1			0%		
N-cycling and N-use Eff statistics	30	2			0%		
esearch Obj. 3: Economics					0%		
Partial budgets	30	1			0%		
Economic stats	31	2			0%		
ducation Obj.1: Outreach					0%		
Local: On-farm data YR1	5	4			0%		
Local: on-farm data YR2	17	4			0%		
Local: Pasture walks YR1	6	3			0%		
Local: Pasture walks YR3	30	3			0%		
Local: Crop schools	26	1			0%		
Statewide: Field day YR1	7	1			0%		
Statewide: Field day YR2	20	1			0%		
Statewide: Other forage meetings	19	10			0%		
Region: eOrganic website established and updated monthly	9	30			0%		
Region: Presentations at Regional and National conferences Y1	11	5			0%		
Region: Presentations at Regional and National conferences Y2	23	5					
ducation Obj. 2: Grazing School					0%		
Prepare materials	15	16			0%		
Conduct 2-day school	31	1			0%		
ducation Obj. 3: Products					0%		
Scholarly: DMI and FE manuscript	30	9			0%		
Scholarly: N-cycling and N-use manuscript	31	9			0%		
Scholarly: Economics manuscript	29	9			0%		
Educational: e-Organic 3-webinar series	33	3			0%		
Educational: USU Extension social media	33	3			0%		
Educational: USU Extension printed media	33	4			0%		