		Y1 (2020-2021)				Y2 (2021 - 2022)				Y3 (2022 -2023)			
Objectives and Activities		Spring (April)	Summer	Fall	Winter	Spring (April)	Summer	Fall	Winter	Spring (April)	Summer	Fall	Winter
Objective 1	Compost Production												
	Compost Testing												
	Economic Analysis of Compost Production												
Objective 2	Compost Application - Polk's Folly Farm & Esquibel Ranch												
Objective 3	Soil and Plant Pre-treatment Data Collection												
	Annual Soil and Plant Data Collection												
	Soil Analysis												
	Data Analysis												
Objective 4	Experimental Design & Compost Application Field Day - Polk's Folly Farm/Esquibel Ranch												
	Publication of economic analysis of compost production												
	Podcast on WSARE Farmer/Rancher Research and Education Grant Process												
	Informational sessions and poster at REGENERATE conference												
Milestones													
Compost Created and Tested - Leads: Polk's Folly Farm and Ben Duval		$\star$											
Experiments Set-up - Lead: All team members				$\star$									
Year 1 Data Collected and Analyzed - Lead: Linden Schneider and Ben Duval									$\star$				
Year	Year 2 Data Collected and Analyzed - Lead: Linden Schneider and Ben Duval												*