- 1) Specify how you worked to achieve the following goals where applicable (related to regenerative agriculture and wildlife cropping):
- Regenerative Agriculture
- Soil Health and Restoration
- Drought-tolerant and wildlife crops
- Integrative Pest Management

For the 2024 Alamo Farm season, a large emphasis was placed on reincorporating annual Teff grass as a primary crop. Teff was planted the previous year with slit apprehension on what the result would be. The Teff proved to a successful Drought-tolerant and wildlife crop for the Alamo Farm 2024 season with additional lessons learned.

During the season, the Teff supported the need for Regenerative Agriculture and Integrative Pest Management. The Teff was successful in choking out and controlling the invasive noxious weeds that had previously invaded the field. This eliminated the need for using commercial weed spray to control the noxious weeds.

The Alamo Farm was faced with low irrigation supply during the season. The lack of snowpack, Corrales Water Siphon Pipe Project not being completed and the El Vado Dam Project been modified caused MRGC to halt the water season. A decision was made not to cut and harvest any of the Teff and leave it for winter/wildlife cover. During the spring of 2025, the field was lightly disced so that the remaining Teff would be tilled into the soil for Soil Health and Restoration.

2) Programming: Report on community/education engagement including numbers of people and/or youth served during education events.

Due to the lack of a good growing season, no community/education was formally conducted. My daughter has been heavily involved with farm and irrigating and activity at the Alamo Farm during the 2024 season.

3) Financial report:

The Alamo Farm expenses were roughly between \$2700 and \$3000. There was no financial gain during the 2024 season.