

Project Timeline



Figure 1. 16,000 lbs. of cull potatoes (May 2018).



Figure 2. 10 (700 lb.) Rolls of Bahiagrass hay (May 2018).



Figure 3. Barricades used to make temporary silage pit (May 2018).



Figure 4. Mixing potatoes with hay using a hay grinder (May 2018).



Figure 5. Potato/bahiagrass mixture (May 2018).



Figure 6. Packing potato/bahiagrass mixture (May 2018).



Figure 7. Potato/bahiagrass mixture ready to ensile (May 2018).



Figure 8. Team members (May 2018).



Figure 9. Wrapped potato silage (May 2018).



Figure 10. Sampling potato silage 120-days after ensiling (September 2018).



Figure 11. Sampling potato silage 120-days after ensiling (September 2018).



Figure 12. Ensiled potato silage ready to feed (March 2019).



Figure 13. Final product (March 2019).



Figure 14. Steers consuming potato silage (March 2019).



Figure 15. Feed bunks following initial feeding. All feed was consumed within 24 hours (March 2019).