DRYLAND (BYRD) WINTER WHEATLauridson Land & Cattle – Brighton, CO (2016)









CONTROL: Growers Standard Practice (GSP)

PENERGETIC TREATED: GSP + 3.5 oz./acre Penergetic k (pre-seeding) + 3.5 oz./acre

Penergetic p (in crop with herbicide)

YIELD RESULTS: Control: 40.0 bu/ac Penergetic treated: 46.0 bu/ac

Difference: extra 6.0 bu/ac (15% more) from Penergetic treated

COMMENTS: "My 2016 Byrd hard red harvest was incredible with an additional 6 bu/ac. The standing wheat looked healthier and after inspecting the grain, I found the heads to be more developed. I also noticed about 10–15% of the untreated fields had issues with both stripe and leaf rust, while the Penergetic treated fields were not effected. This is a great product and I will continue use. Based on the price per acre and its performance I see a great ROI." *Justin Lauridson – Lauridson Land & Cattle*