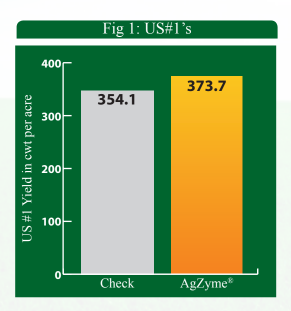
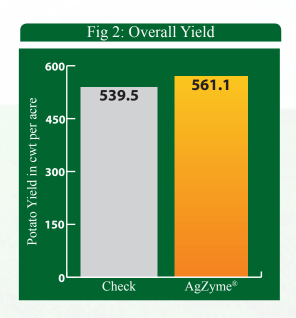
AgZ me Increases US#1 Potato Yield by 19.6 cwt on Russet Burbank Potatoes at AgraServ, Inc in American Falls, ID

Ag Concepts Corp worked with Agra Serve, Inc. in American Falls, ID on a study investigating the effects of AgZyme® on Russet Burbank potatoes. Results showed numerical increase of US#1 grade potatoes with a 12.8 oz application over check. The US#1 yield can be seen in Fig.1, 354.1 cwt per acre for the untreated check and 373.7 cwt for the AgZyme® treatment a difference of 19.6 cwt per acre.

Overall yield results showed a difference of 21.6 cwt per acre, with the AgZyme® treatment out-yielding the check. As shown in Fig. 2, Russet Burbank Potato's yield was 561.1 cwt per acre on the treated area and 539.5 cwt on the untreated.

The performance of AgZyme® is consistent with results from other testing stations and other years. 2012 testing at Ag Development Group in Eltopia, Washington resulted in a 24 cwt increase in US#1s. The increase in microbial activity and better fertilizer and nutrient efficiency, that is a result of applying AgZyme®, allows increased yields and greater crop quality on Russet Burbank Potatoes.





Tare was slightly less for the AgZyme treatment.

Lloyd Haderlie