

Increase Sugar Beet Yield and Establishment with NutriRhize



Crop:
Sugar Beet

Researcher:
Alexander Duffy
Timac Agro USA

Site Location:
Garriott County, MI

OBJECTIVE

To test a blend of NutriRhize and K₂O applied on sugar beet plants at soil test recommendation.

KEY FINDINGS

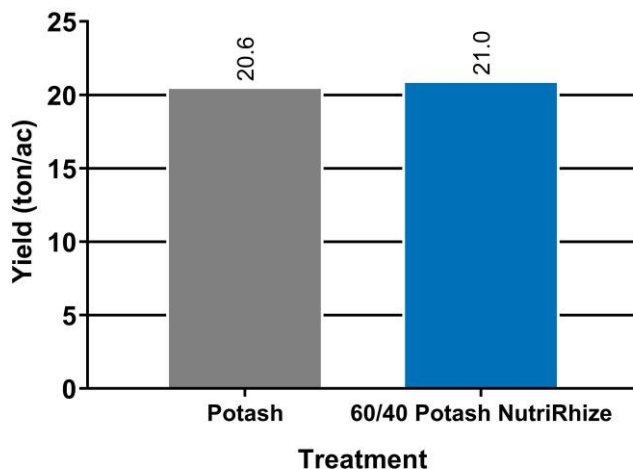
Yield increase of
0.4 ton/ac

RESULTS



Larger roots and taller plants were observed with the NutriRhize treatment, as well as improved establishment.

Sugar beet Yield



APPLICATION

Product	Application Rate	Blend Ration K ₂ O/NutriRhize
Standard K ₂ O Program	200 lbs/ac	100/0 Blend
NutriRhize Blend	200 lbs/ac	60/40 Blend

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: DT-17-GL-SUB-NR