MSU Soil Fertility Research Program

RESPONSE OF WHITE WINTER WHEAT TO VARTIOUS RATES OF NITROGEN, SVRF

Trial ID: WHT12-15.16 Location: SVRF Trial Year: 2015 Investigator: Kurt Steinke

Project ID: SVRF NITROGEN

Crop Code Crop Name Crop Variety Description Rating Date Rating Type Rating Unit					TRZAW Winter wheat Jupiter Yield Jul-11-2016 HARVEST BU
Trt Treatment No. Name	Form Form Conc Type	Rate Rate Unit	Other Other Rate Rate U	Growth nit Stage	9
1 Check					66.5 b
5 28% Nitrogen	3 AL	160 lb ai/a	53.3 gal/a	GRNUP	101.3 a
9 28% Nitrogen Palisade Preference (NIS)	3 AL AL AL	160 lb ai/a 12 fl oz/a 2 fl oz/a	12 fl oz/a	GRNUP FKS6 FKS6	100.3 a
LSD P=.05 Standard Deviation CV					6.65 3.84 4.3
Replicate F Replicate Prob(F) Treatment F Treatment Prob(F)					16.098 0.0028 106.371 0.0001

<u>Crop Code</u> TRZAW, BCER, Triticum aestivum (winter), = TRZAW, BCER, Triticum aestivum (winter),

Rating Unit BU = bushel

ARM Action Codes TY1 = 9.219048*[C6]*(100-[C7])/86.5