MSU Soil Fertility Research Program

DEVELOPING NITROGEN RATE AND TIMING STRATEGIES TO IMPROVE SOFT RED WINTER WHEAT PRODUCTION, 2012-13.

Trial ID: WHT01-12.13 Location: INGHAM CO, DIETZ FARM Trial Year: 2013

Protocol ID: WHT01-12.13
Project ID:

Investigator: Kurt Steinke
Study Director: Andy Chomas
Sponsor Contact: Dr. Kurt Steinke

Crop Code Crop Name Crop Variety Description Rating Date Rating Type Rating Unit	TRZAW Winter wheat Red Ruby Jul-18-2013 YIELD BU
Crop Stage Scale ARM Action Codes Number of Decimals	ER2 TY1
Trt Treatment Rate Other Other Growth Appl No. Name Rate Unit Rate Rate Unit Stage Code	20
1 CHECK A	49.6 c
2 Urea 46-0-0 45 lb ai/a 98 lb/a Grnup B Urea 46-0-0 16 lb ai/a 34.8 lb/a FALL A	72.2 b
3 Urea 46-0-0 90 lb ai/a 196 lb/a Grnup B Urea 46-0-0 16 lb ai/a 34.8 lb/a FALL A	88.8 a
4 Urea 46-0-0 135 lb ai/a 293 lb/a Grnup B Urea 46-0-0 16 lb ai/a 34.8 lb/a FALL A	98.2 a
5 Urea 46-0-0 180 lb ai/a 390 lb/a Grnup B Urea 46-0-0 16 lb ai/a 34.8 lb/a FALL A	85.9 ab
LSD (P=.05) Standard Deviation CV Bartlett's X2 P(Bartlett's X2) Skewness	16.25 8.13 10.3 7.717 0.103 -0.495
Kurtosis	-1.0377

Crop Code
TRZAW, BCER, Triticum aestivum (winter), = US
Rating Type
YIELD = yield
Rating Unit
BU = bushel
ARM Action Codes

ER2 = Excluded replicate 2 TY1 = 12.1*[C19]*(100-[C17])/86.5