

Table 1. Forage & Grain Yields from the Winter Annual Forage Variety Trial at Central Great Plains Research Station at Akron, CO in

Variety	Species	May 31 Forage				June 10 Forage				Grain	
		Zadok's	Yield lb/ac	Protein* %	RFQ**	Zadok's	Yield lb/ac	Protein* %	RFQ**	Yield bu/ac	TW lb/bu
Binntto	Rye	52	2699 def			66	5122 bcd			118.0 a	
Bono	Rye	55	3039 dc			68	6177 ab			103.5 abc	
Daniello	Rye	53	3782 a			70	6099 ab			105.6 abc	
Flex719	Triticale	45	2694 def			60	6023 ab			104.6 abc	
Gainer154	Triticale	52	2361 efg			64	4833 d			88.2 abcd	
NE441T	Triticale	44	1801 g			62	4680 d			78.8 cd	
NT05421	Triticale	46	1798 g			64	4839 d			86.2 bcd	
NT07403	Triticale	53	2223 fg			65	4738 d			79.2 cd	
NT09404	Triticale	49	2702 def			63	6005 ab			88.2 abcd	
NT13416	Triticale	48	2970 cd			64	6066 ab			95.8 abcd	
NT14433	Triticale	47	1896 g			62	4969 cd			77.9 cd	
NT15406	Triticale	54	1895 g			64	4502 d			83.5 bcd	
NT16402	Triticale	51	1698 g			64	4369 d			77.6 cd	
Pika	Triticale	45	1859 g			53	4972 cd			67.6 d	
Presto	Triticale	55	3077 bcd			66	6066 ab			84.0 bcd	
Progas	Rye	55	3086 bcd			67	6278 ab			92.3 abcd	
Propower	Rye	54	3672 ab			68	6799 ab			99.1 abc	
Serafino	Rye	55	3573 abc			67	6040 ab			103.7 abc	
Tayo	Rye	54	3153 bcd			65	5847 ab			113.2 ab	
Trebiano	Rye	55	3561 abc			68	6286 ab			101.1 abc	
Trical718	Triticale	45	2921 def			59	6816 ab			97.5 abcd	
Trical813	Triticale	46	2028 g			57	4955 cd			98.1 abcd	
MEAN			2,658	#DIV/0!	#DIV/0!		5,567	#DIV/0!	#DIV/0!	92.9	

*Dry weight basis.

**RFQ = Relative Feed Quality

***Means followed by the same letter within a column are not significantly different at the 0.10 alpha level based on SNK mean separation test.