

Sorghum variety trial, Moccasin, MT, 2016.

Variety/Pedigree	Grain Yield*
	(lb/ac)
<i>13 Sorg23</i>	177.6
<i>13NW6-119</i>	171.6
<i>13Sorg12</i>	154.8
<i>13Sorg12D red</i>	223.6
<i>13Sorg12NirrWhite</i>	109.0
<i>13Sorg17-14Nirr</i>	184.4
<i>13Sorg19</i>	99.8
<i>13Sorg22-17Nirr whiteseed</i>	102.7
<i>13sorg25</i>	231.7
<i>13Sorg25Nirr</i>	162.6
<i>13Sorg29</i>	177.4
<i>13Sorg29 Nirr</i>	148.0
<i>13Sorg29drkhd</i>	136.2
<i>13Sorg29Nirrwhite</i>	71.2
<i>13Sorg37</i>	96.2
<i>13Sorg44-35Nirr</i>	140.4
<i>13Sorg45</i>	45.8
<i>13SorgNW6-109</i>	287.2
<i>Bag 2 13Sorg12 Ndry</i>	50.1
<i>DK18C</i>	138.1
P-Value	< 0.001
Mean	2.6
CV%	32.1
LSD (0.05)	NS**

*Up to 80% harvest loss due to poor threshing

**LSD considered non-significant when grain yield CV% > 15