

2017 OSU Wheat Field Days

All times subject to change - please call the County Extension Office to confirm date, time, and location



Date	Location	Time	Office Number	Notes
04/11/17	McClain Co.	5:00 PM	580-527-2174	Demo plot - cool season forages
04/20/17	Gotebo	9:30 AM	580-726-5643	Demo plot
04/21/17	Colony	9:00 AM	580-832-3356	Demo plot
04/21/17	Sentinel	11:00 AM	580-832-3356	Demo plot
04/21/17	Bessie	2:00 PM	580-832-3356	Demo plot
04/24/17	Elgin	9:00 AM	580-355-1176	Demo plot
04/24/17	Harmon Co.	1:30 PM	580-688-3584	Demo plot
04/24/17	Greer Co.	4:00 PM	580-782-5502	Demo plot
04/26/17	Walters	10:00 AM	580-875-3136	Replicated plot
04/27/17	Altus	10:00 AM	580-482-0823	Replicated plot
04/27/17	Apache	5:00 PM	405-247-3376	Replicated plot & fungicide comp.
04/28/17	Chickasha	10:00 AM	405-224-2216	Trailers leave at 10:00 AM
05/02/17	Morrison	5:00 PM	580-336-4621	Demo plot
05/03/17	Afton	10:00 AM	918-542-1688	Replicated plot
05/04/17	Taloga	10:00 AM	580-328-5351	Demo plot
05/04/17	Thomas	4:00 PM	580-323-2291	Replicated plot
05/05/17	Minco	11:00 AM	405-224-2216	Demo plot
05/05/17	Homestead	6:00 PM	580-227-3786	Replicated plot
05/08/17	Kingfisher	8:30 AM	405-375-3822	7:30 AM Breakfast @ fairgrounds
05/08/17	Cherokee	6:00 PM	580-596-3131	Replicated plot
05/09/17	El Reno	10:30 AM	405-262-0155	Banner road demo plot
05/10/17	Butler	10:00 AM	580-323-2291	Demo plot
05/10/17	Weatherford	2:00 PM	580-323-2291	Demo plot
05/10/17	Alva	5:00 PM	580-327-2786	Replicated plot
05/11/17	Lamont	9:00 AM	580-395-2134	Replicated plot
05/11/17	Braman	11:00 AM	580-395-2134	Dale Berline farm
05/12/17	Lahoma	9:00 AM	580-237-1228	Registration @ 8:30 - tour @ 9:00
05/15/17	Kildare	8:00 AM	580-362-3194	Replicated plot
05/16/17	Buffalo	10:00 AM	580-735-2252	Replicated plot
05/19/17	Stillwater	9:00 AM	405-744-1722	Magruder plots 125 th anniversary
05/22/17	Goodwell	10:00 AM	580-338-7300	Replicated plot
05/22/17	Keyes	5:00 PM	580-544-3399	Replicated plot
05/23/17	Hooker	9:30 AM	580-338-7300	Replicated plot
05/23/17	Balko	1:00 PM	580-625-3464	Replicated plot