

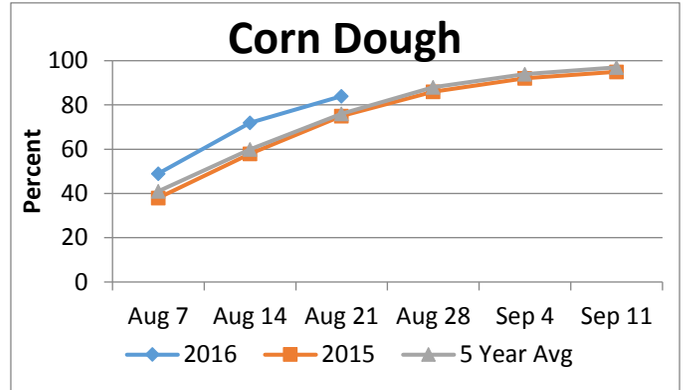


Indiana Crop Weather

Rain Stretch Across State

Rains gave relief to crops suffering from lack of moisture but also limited field activity, according to Greg Matli, Indiana State Statistician for the USDA's National Agricultural Statistics Service. The amount of rainfall varied throughout the state. Some areas received adequate rainfall while other areas received an overabundance that caused flooding. Many growers noted troubles due to soil moisture surpluses. Difficult to control weeds and disease were major concerns. Tornadoes touched down in central Indiana locations during severe storms, but there were few reports of significant crop damage. There were 2.8 days available for fieldwork for the week ending August 21, down 2.7 days from the previous week.

Some farmers started chopping silage but had to stop as heavy rains passed through the state. Feedlots grew muddier, but livestock received a break from high temperatures and pastures began to rebound. Other activities this week included preparing equipment for harvest, clearing ditches, scouting fields and drainage ways, spraying bins, harvesting tomatoes, mint, and potatoes, mowing roadsides, and attending the Indiana State Fair.



Corn dough was 85% in the North, 85% in Central, and 82% in the South. **Corn** dented was 44% in the North, 44% in Central, and 45% in the South. **Corn** rated in good to excellent condition was 72% in the North, 77% in Central, and 66% in the South. Benefits from the late rains were expected to vary depending on maturity of the crop.

Soil Moisture: Week Ending 08/21/16

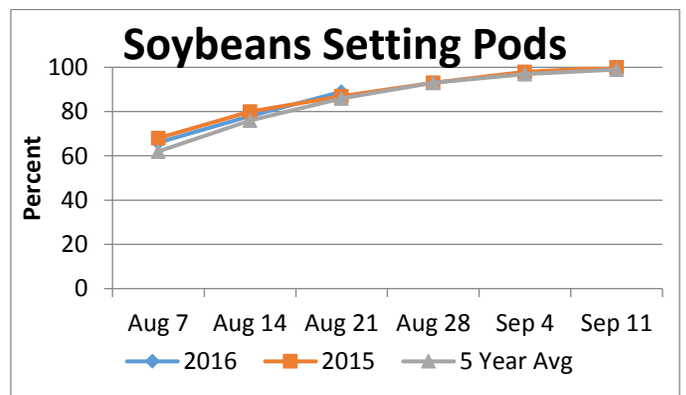
Item	Very short	Short	Adequate	Surplus
	(percent)	(percent)	(percent)	(percent)
Topsoil moisture	2	8	69	21
Subsoil moisture	3	13	69	15

Crop Condition: Week Ending 08/21/16

Crop	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Corn	3	6	18	54	19
Soybeans	2	5	19	55	19
Range and Pasture....	3	6	24	56	11

Crop Progress: Week Ending 08/21/16

Crop/Activity	Percent Completed			
	This week	Last week	Last year	5 Year average
Days Suitable for Fieldwork	2.8	5.5	-	-
Corn Doughed.....	84	72	75	76
Corn Dented.....	44	23	29	32
Corn Mature.....	2	0	0	3
Corn Harvested for Silage.....	1	0	NA	NA
Soybeans Blooming	97	94	95	97
Soybeans Setting Pods.....	89	78	87	86
Soybeans Dropping Leaves.....	1	0	0	2
Alfalfa Hay 3rd Cutting	62	55	42	64
Other Hay 2nd Cutting.....	87	86	95	NA
Other Hay 3rd Cutting	34	29	29	NA
Tobacco Harvested	1	0	2	NA

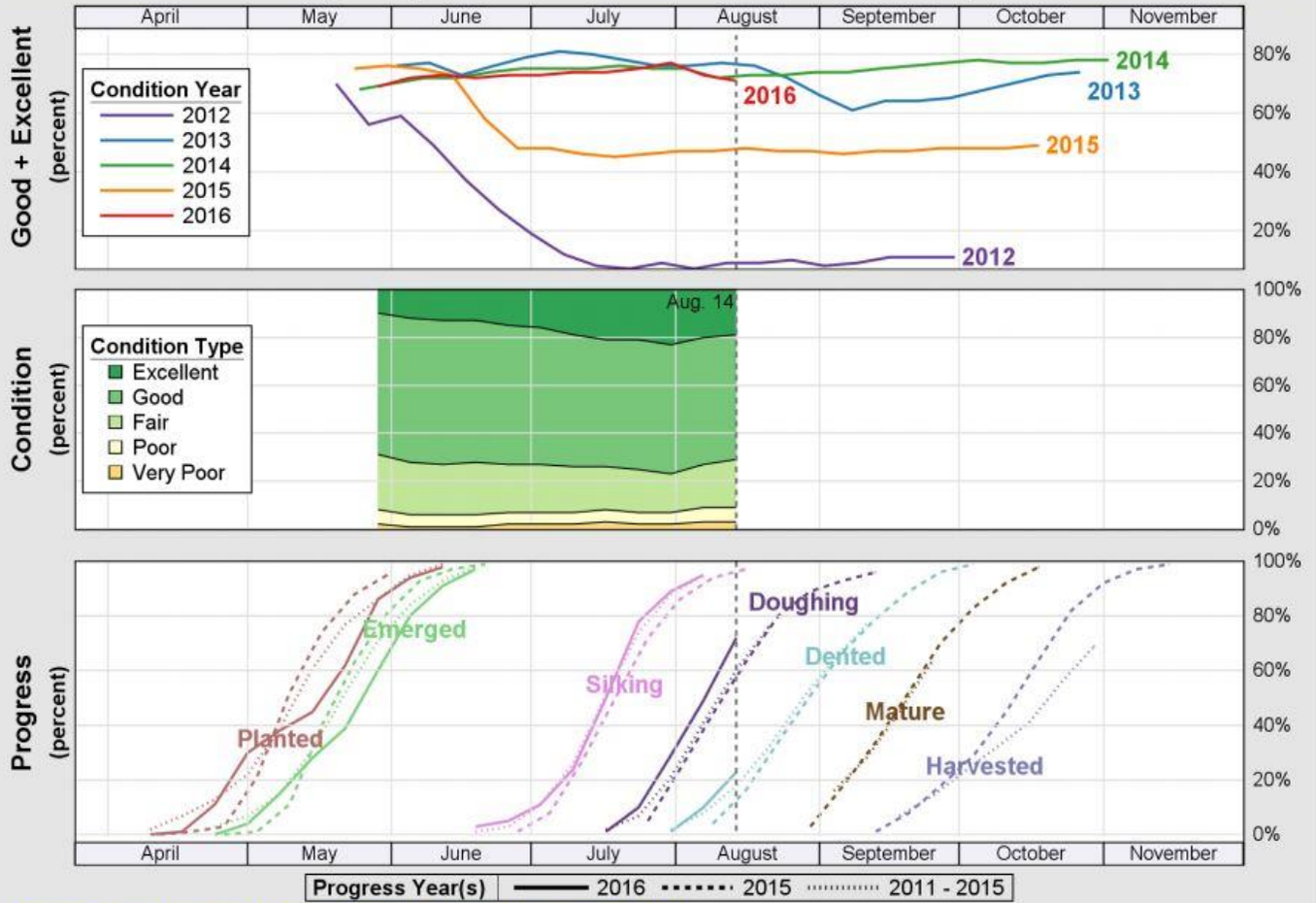


By region, **soybeans** blooming were 99% complete in the North, 96% in Central, and 96% in the South. **Soybeans** setting pods were 92% complete in the North, 89% in Central, and 84% in the South. Heavy rains knocked down some **soybeans**. There was also some reports of lodging in taller **soybeans**. **Soybeans** rated in good to excellent condition were 74% in the North, 78% in Central, and 64% in the South.

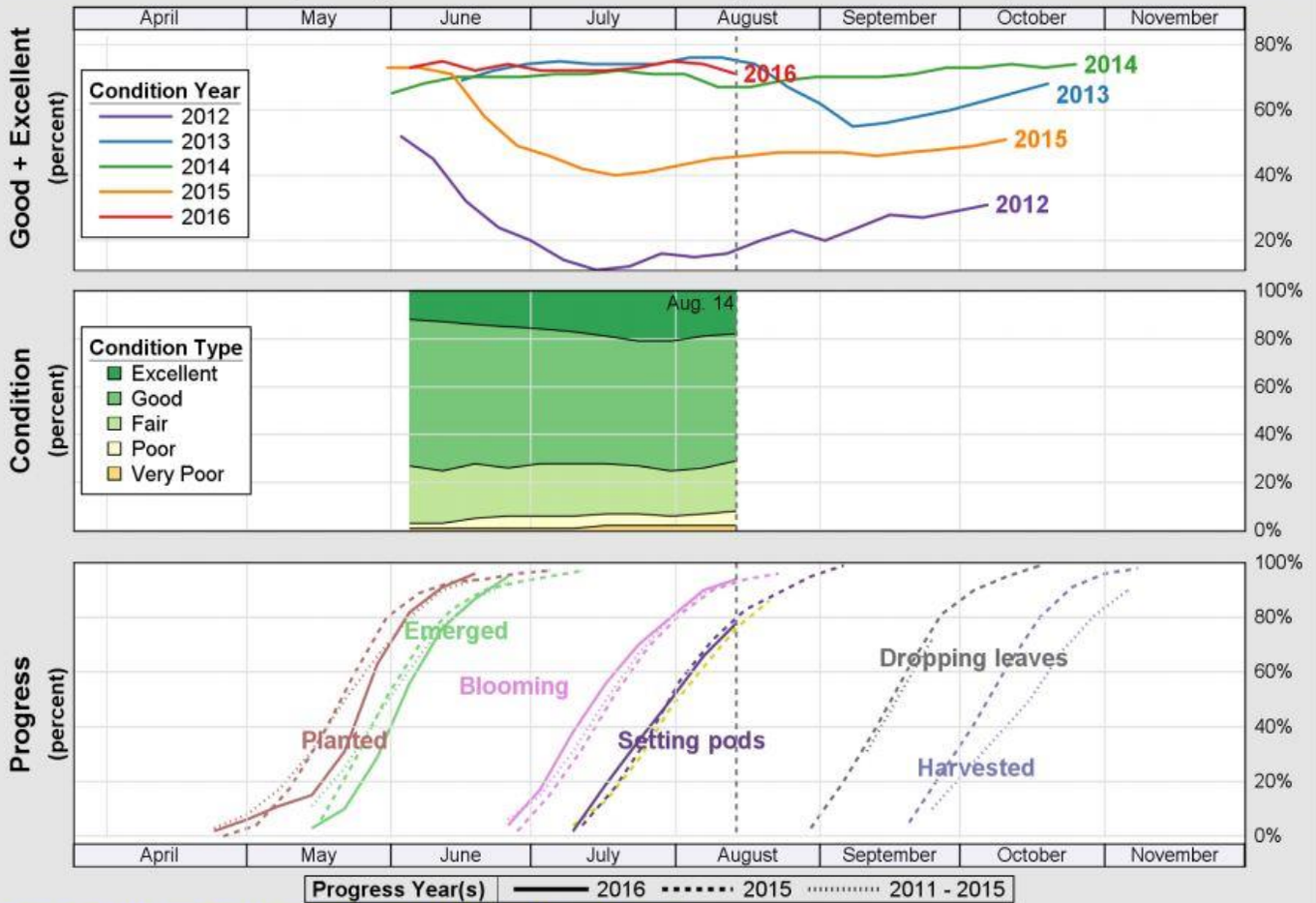
Media Contact: Greg Matli · (765) 494-8371

P.O. Box 30239 · Lansing, MI 48909-9983
(517) 324-5300 · (855) 270-2709 FAX · www.nass.usda.gov

USDA is an equal opportunity provider and employer.



Source: National Agricultural Statistics Service (NASS), Crop Progress Report



Source: National Agricultural Statistics Service (NASS), Crop Progress Report

Weather Summary For Indiana [Great Lakes Region NASS]
 Prepared By AWIS.com from NWS preliminary data

For the Period: August 15, 2016
 To: August 21, 2016

LAST WEEK WEATHER SUMMARY DATA | April 1, 2016 - August 21, 2016
 AVG |

STATION	TEMPERATURE				PRECIPITATION 4IN			PRECIPITATION				GDD BASE 50F	
	HI	LO	AVG	DFN	TOTAL	DAYS	TEMP	TOTAL	DFN	DYS	TOTAL	DFN	
NORTHWEST													
Chalmers_5W	86	58	74	+3	5.52	5		21.44	+2.73	53	2295	+2	
Francesville	84	57	73	+2	10.44	5		24.80	+6.51	50	2312	+10	
La_Porte_Ag	84	59	73	+2	6.37	6		22.04	+3.98	56	2354	+144	
Rensselaer_Ag	85	58	73	+3	7.46	5		27.25	+8.96	50	2404	+102	
Valparaiso_AP_I	85	59	73	+4	5.61	4		18.89	+0.62	54	2396	+302	
Wanatah	84	58	73	+4	6.40	5	78	22.92	+4.65	55	2272	+178	
NORTH CENTRAL													
Goshen_3SW	87	59	74	+3	4.11	6		16.88	-0.12	62	2415	+148	
Logansport	84	59	74	+3	3.99	7		19.07	+0.75	71	2401	+164	
Northern_In_NWS	85	61	73	+4	3.61	5		15.89	-2.28	66	2345	+273	
Peru_Grissom_AF	88	59	75	+5	2.37	5		14.79	-4.38	52	2524	+364	
Plymouth	87	58	73	+4	5.23	5		18.57	-0.81	56	2248	+107	
South_Bend_AP	85	59	73	+3	8.91	4		25.24	+7.50	50	2280	+141	
Wabash_Coop	87	56	74	+5	2.41	3		17.17	-1.55	47	2488	+418	
NORTHEAST													
Angola_Ag	84	60	72	+4	3.18	6		18.31	+0.66	50	2134	+208	
Bluffton_Main_S	84	59	73	+3	1.89	7		15.84	-1.85	56	2314	+61	
Decatur	86	61	74	+3	1.90	6		13.75	-4.71	51	2375	+79	
Fort_Wayne_AP	87	60	74	+4	1.01	6		15.37	-2.04	53	2493	+288	
Garrett	85	60	73	+4	1.85	5		17.37	-0.79	51	2308	+160	
Huntington_WTR	86	59	73	+2	4.02	7		23.40	+5.50	58	2282	-4	
Kendallville_Ag	84	60	73	+4	2.46	7		16.79	-1.37	64	2293	+145	
Woodburn_3N	86	61	74	+4	1.56	6		14.72	-2.07	53	2320	+123	
WEST CENTRAL													
Crawfordsville_	83	58	72	+2	2.42	4		21.33	+2.73	50	2304	+79	
Lafayette_8S	85	60	74	+4	3.06	6		19.55	+1.22	52	2494	+238	
Perrysville_4WN	86	60	75	+4	5.57	5	79	26.29	+7.40	54	2650	+314	
Spencer_Ag	87	63	76	+6	3.89	4		35.07	+13.20	58	2643	+504	
Terre_Haute_AFB	87	61	76	+3	3.13	4		26.37	+6.68	54	2811	+238	
W_Lafayette_6NW	85	58	74	+3	3.56	5	80	18.30	-0.41	48	2377	+84	
CENTRAL													
Carmel_3E	85	61	73	+2	4.28	6		24.68	+4.43	55	2416	+107	
Columbus_Ag	86	65	76	+3	5.10	4		30.07	+11.01	65	2699	+165	
Franklin_WWTP	85	63	75	+3	2.78	4		27.53	+8.73	59	2610	+129	
Greenfield	85	61	73	+2	2.28	4		21.40	+0.50	63	2501	+87	
Greensburg_Ag	84	58	74	+2	3.47	4		24.87	+4.15	56	2680	+234	
Indianapolis_AP	86	62	76	+3	2.24	4		24.17	+4.97	53	2805	+316	
Kokomo_3SW	84	59	73	+3	1.82	4		16.95	-2.22	62	2349	+189	
Marion_2N	85	60	74	+4	2.22	6		14.50	-4.62	59	2357	+130	
Martinsville	84	61	74	+3	3.00	4		22.07	+2.01	57	2414	+97	
Rushville_Sew_P	88	62	74	+3	3.80	4		24.63	+4.14	60	2454	+164	
Shelbyville_Sew	83	61	73	+0	3.42	3		24.26	+5.46	59	2488	+7	
Tipton_5SW	86	60	74	+5	2.86	4		21.53	+3.42	55	2413	+362	
EAST CENTRAL													
Farmland_5NNW	85	61	74	+4	2.51	5	81	18.68	-0.26	53	2450	+303	
Hartford_City_4	84	60	73	+2	3.39	5		14.34	-4.31	51	2431	+117	
Muncie_AP	85	62	75	+4	3.19	5		19.39	+0.97	62	2739	+409	
New_Castle_3SW	85	60	73	+3	2.91	5		19.79	-0.70	55	2316	+213	
Richmond_Wtr_Wk	86	60	74	+4	2.57	4		21.67	+2.90	67	2604	+380	
SOUTHWEST													
Boonville_1S	87	67	78	+3	1.35	4		23.09	+2.87	46	3140	+266	
Elnora	85	62	76	+2	1.97	4		28.14	+7.80	63	2949	+356	
Evansville_AP	86	68	77	+2	1.94	5		26.36	+6.92	54	3103	+205	
Farmersburg_TV2	86	61	75	+3	2.24	3		24.04	+4.89	48	2888	+409	
Mt_Vernon	87	68	78	+3	2.28	4		25.37	+5.43	44	3088	+296	
Shoals_8S	86	64	77	+4	2.37	5		27.15	+5.45	56	2725	+267	
Stendal	84	65	75	+0	2.10	5		31.62	+10.72	53	2788	+41	
Vincennes_4E	85	64	76	+2	1.94	4		27.70	+6.97	55	2816	+199	
Washington_1W	85	65	76	+2	1.50	4		27.16	+7.22	46	2908	+181	
SOUTH CENTRAL													
Bloomington_AP	85	63	75	+3	2.35	4		25.70	+5.17	66	2751	+268	
Cannelton_Ag	87	68	77	+2	3.62	7		26.10	+4.97	73	2827	+42	
Corydon	87	68	77	+4	3.09	7		29.12	+7.67	60	2873	+294	
Leavenworth	86	68	77	+3	2.79	6		26.19	+4.74	59	2856	+277	
Medora_7S	85	66	76	+3	2.79	6		26.12	+5.61	73	2770	+194	
New_Salem_1SSE	85	67	76	+3	2.59	6		26.48	+5.97	64	2798	+222	
Oolitic_PU_Exp_	86	64	75	+3	2.62	3		25.59	+4.63	53	2594	+155	
Paoli	85	67	76	+3	2.33	4		25.44	+3.94	52	2662	+173	
Seymour	85	65	76	+4	3.43	4		38.97	+17.61	70	2708	+305	
Tell_City	85	69	77	+1	2.10	6		26.75	+5.62	53	2844	+59	
SOUTHEAST													
Brookville_Ag	87	67	76	+4	2.55	5		20.90	+0.92	60	2679	+335	
Madison_Sewage_	85	67	76	+2	3.37	6		24.23	+3.37	57	2756	+138	
Moore's_Hill_6SS	85	66	76	+6	4.21	5		23.32	+2.82	69	2684	+618	
Vernon_1ENE	85	65	76	+3	3.97	5		26.65	+6.21	66	2696	+139	

Summary based on NWS data. DFN = Departure From Normal. Precipitation (rain or melted snow/ice) in inches.

Air Temperatures in Degrees Fahrenheit. For more weather information visit www.awis.com or call 1-888-798-9955.