



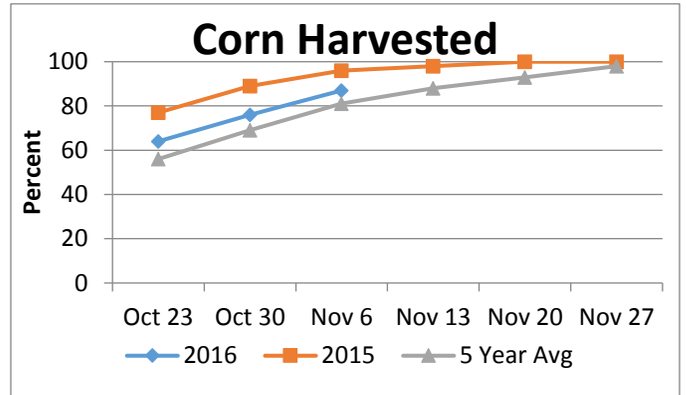
Indiana Crop Weather

Harvest on Schedule

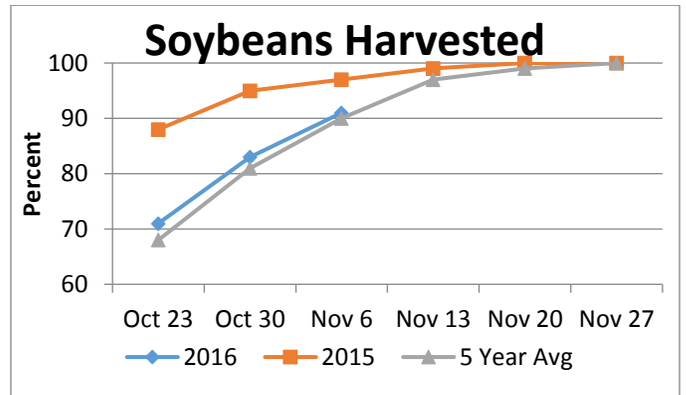
Limited rain showers and warm daytime temperatures for most of the state allowed farmers to catch up with **corn** and **soybean** harvest, putting them back on schedule statewide, according to Greg Matli, Indiana State Statistician for the USDA's National Agricultural Statistics Service. The statewide average temperature was 57.5 degrees, 8.9 degrees above normal. Areas with dry weather were able to make the most progress, while harvest was slower in the North due rain events occurring throughout the week. Statewide precipitation was at 0.28 inches, below average by 0.49 inches. Northwest Indiana averaged 0.94 inches of rainfall, while much of Southern Indiana had moderate drought conditions, and averaged 0.05 inches. There were 5.8 days available for fieldwork for the week ending November 6, up 0.5 days from the previous week.

Winter **wheat** planted was 93% complete in the North, 91% in Central, and 88% in the South. **Wheat** emerged was 80% complete in the North, 74% in Central, and 75% in the South. The Northern rains were beneficial for good wheat emergence, but the dry spell in the South has some growers concerned.

Pastures that contain cool season grasses are still growing well with the warmer than average fall weather and are keeping grazing livestock happy. Fall tillage work is well underway as the weather permits. Other activities for the week included applying fertilizer, hauling grain, planting cover crops, cleaning and storing equipment for the off season, and certifying fall acreage with FSA.



Corn harvested for grain was 83% complete in the North, 89% in Central, and 93% in the South. **Corn** harvest is beginning to wrap up for much of the State. Wet soils have delayed harvest for farmers in the North. There are some concerns about stalk quality and vomatoxin levels in the remaining **corn** fields.



Soybeans harvested was 90% complete in the North, 93% in Central, and 88% in the South. Harvest is essentially on schedule at this point and is beginning to wrap up statewide. The progress made with **soybeans** and the relatively dry weather has allowed farmers to get caught up with winter wheat plantings, which are slightly behind last year and the five year average.

Soil Moisture: Week Ending 11/06/16

Item	Very short	Short	Adequate	Surplus
	(percent)	(percent)	(percent)	(percent)
Topsoil moisture.....	3	16	72	9
Subsoil moisture.....	3	14	78	5

Crop Condition: Week Ending 11/06/16

Crop	Very poor	Poor	Fair	Good	Excellent
	(percent)	(percent)	(percent)	(percent)	(percent)
Winter Wheat.....	1	3	23	57	16
Range and Pasture....	3	10	36	45	6

Crop Moisture Content for week ending 11/06/16

Crop	This week	Last week	Last year	5-year average
	Percent	Percent	Percent	Percent
Field corn harvested for grain	17	17	16	18
Soybeans harvested	13	13	11	13

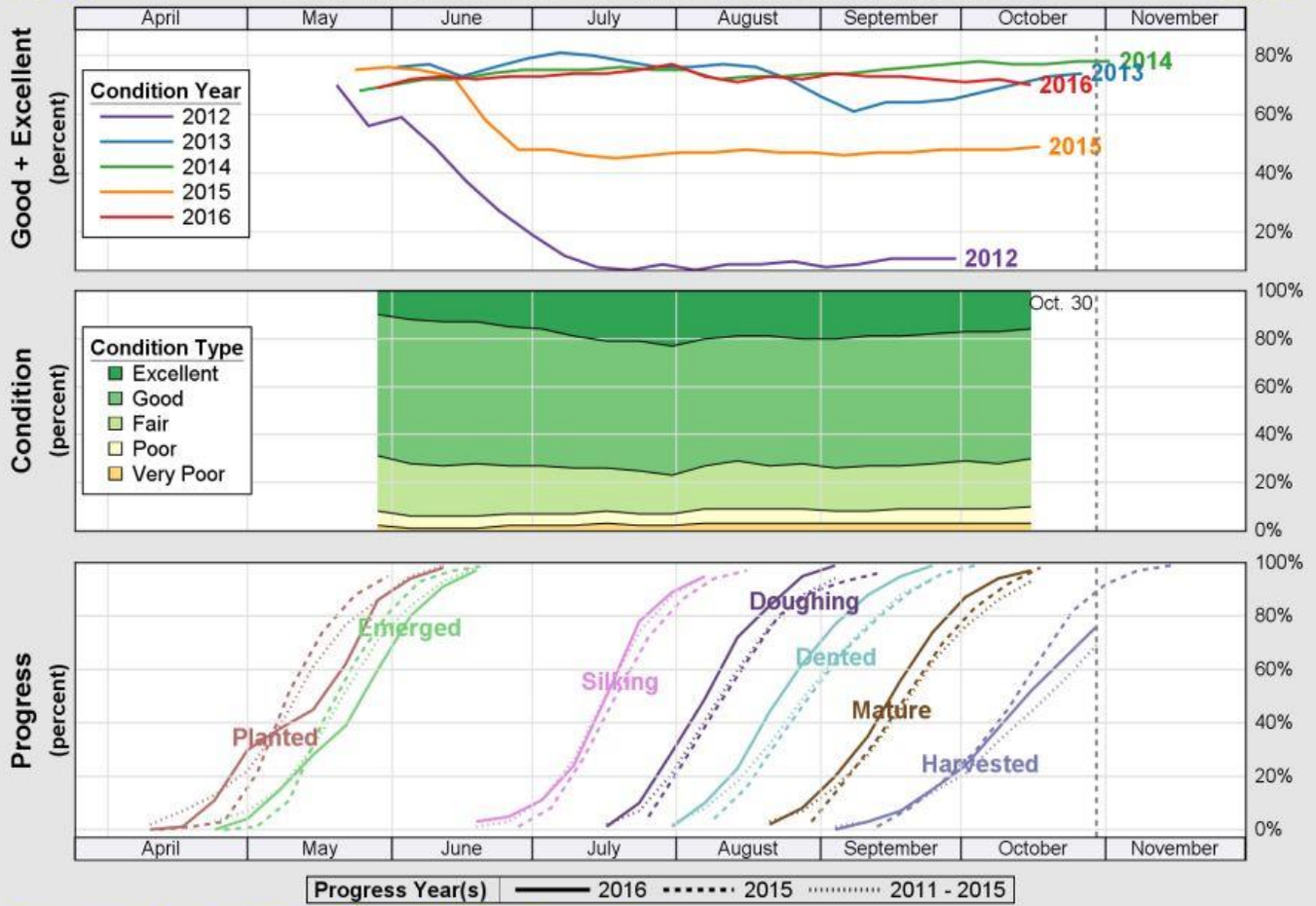
Crop Progress: Week Ending 11/06/16

Crop/Activity	Percent Completed			
	This week	Last week	Last year	5 Year average
Days Suitable for Fieldwork.....	5.8	5.3	NA	NA
Corn Harvested for Grain	87	76	96	81
Soybeans Harvested	91	83	97	90
Winter Wheat Planted.....	91	83	96	93
Winter Wheat Emerged	77	62	85	76

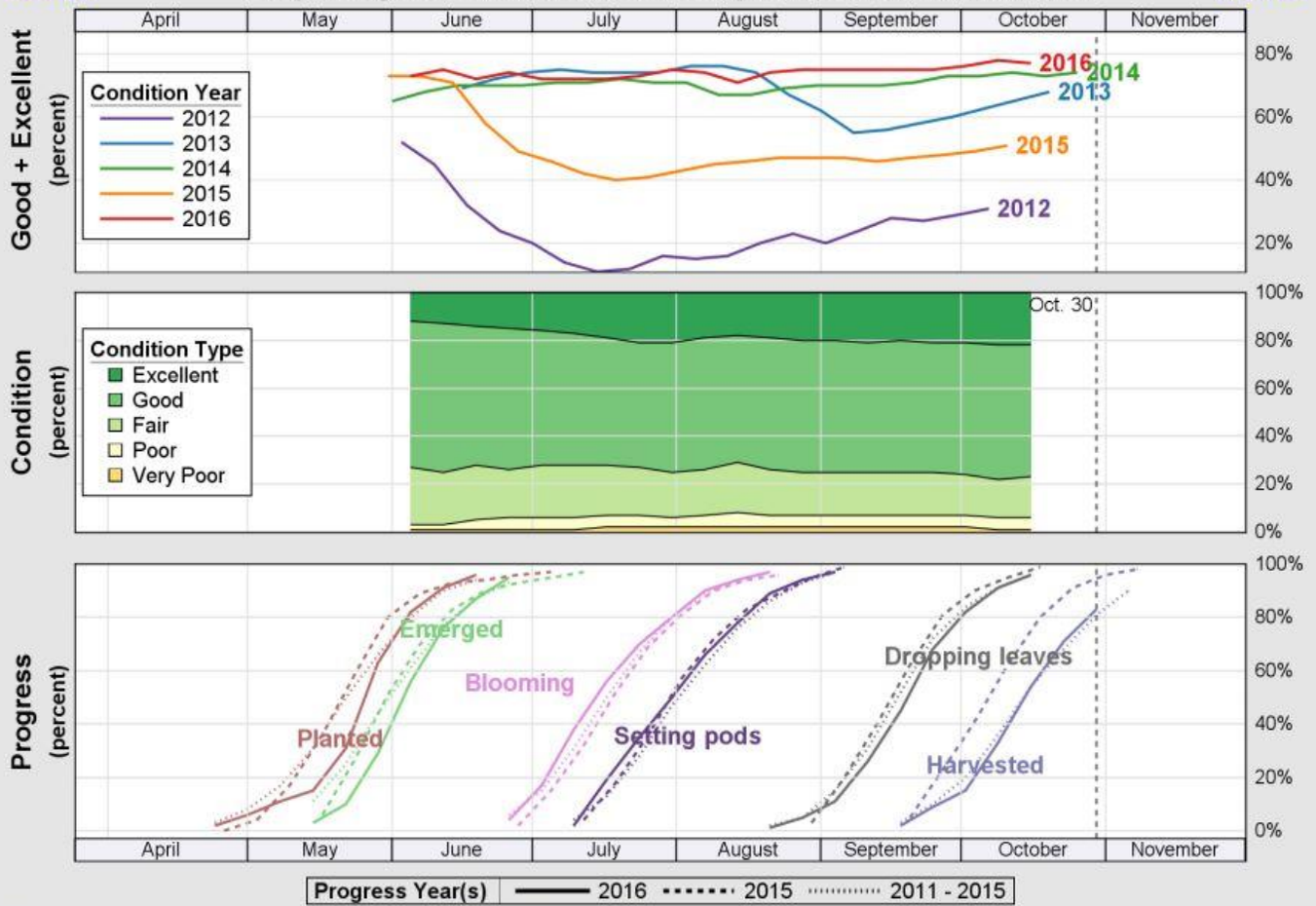
Media Contact: Greg Matli · (765) 494-8371

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: October 31, 2016
 To: November 06, 2016

LAST WEEK WEATHER SUMMARY DATA | April 1, 2016 - November 06, 2016
 AVG |

STATION	TEMPERATURE				PRECIPITATION 4IN SOIL			PRECIPITATION		GDD BASE 50F		
	HI	LO	AVG	DFN	TOTAL	DAYS	TEMP	TOTAL	DFN DYS	TOTAL	DFN	
NORTHWEST												
Chalmers_5W	79	37	55	+9	0.16	2		27.85	+1.71	78	3406	+319
Francesville	78	35	54	+9	0.35	1		35.55	+9.28	74	3403	+354
La_Porte_Ag	78	38	56	+11	1.72	2		30.67	+3.41	85	3479	+519
Rensselaer_Ag	79	35	55	+10	0.31	1		35.53	+9.26	78	3563	+514
Valparaiso_AP_I	79	36	56	+11	1.09	1		27.31	+0.60	78	3555	+774
Wanatah	78	36	54	+9	1.40	1	56	33.91	+7.20	82	3337	+556
NORTH CENTRAL												
Goshen_3SW	78	35	56	+10	2.28	2		29.18	+3.91	90	3528	+472
Logansport	77	32	53	+8	0.31	1		25.29	-1.25	87	3593	+598
Northern_In_NWS	78	37	56	+12	2.25	2		26.33	+0.04	95	3432	+680
Peru_Grissom_AF	79	35	56	+11	0.05	1		23.85	-3.47	77	3743	+852
Plymouth	79	34	53	+9	1.55	1		31.25	+3.81	81	3315	+466
South_Bend_AP	77	35	54	+9	0.64	1		34.68	+7.94	77	3380	+530
Wabash_Coop	82	34	58	+14	0.07	2		21.21	-5.33	65	3680	+924
NORTHEAST												
Angola_Ag	76	37	53	+10	0.66	2		25.22	-0.17	77	3070	+553
Bluffton_Main_S	79	34	55	+10	0.07	2		24.88	-0.14	80	3385	+353
Decatur	79	33	56	+10	0.10	2		22.39	-3.45	78	3472	+364
Fort_Wayne_AP	79	36	56	+11	0.37	2		26.26	+1.74	77	3647	+694
Garrett	79	34	54	+9	0.45	2		24.96	-1.46	75	3329	+459
Huntington_WTR	79	33	55	+10	0.15	1		32.31	+7.12	82	3363	+289
Kendallville_Ag	78	35	55	+10	0.46	2		26.00	-0.42	94	3320	+450
Woodburn_3N	79	36	55	+9	0.63	2		27.41	+2.80	79	3380	+404
WEST CENTRAL												
Crawfordsville_	77	32	54	+9	0.08	1		29.31	+2.52	74	3456	+492
Lafayette_8S	81	34	57	+11	0.20	1		31.01	+5.75	77	3699	+660
Perrysville_4WN	81	35	57	+11	0.68	2	61	33.71	+7.24	80	3929	+805
Spencer_Ag	81	33	59	+14	0.06	1		44.68	+14.25	78	3959	+1124
Terre_Haute_AFB	79	34	58	+10	0.19	1		32.16	+4.20	75	4138	+625
W_Lafayette_6NW	78	35	55	+9	0.35	1	56	25.77	-0.37	73	3508	+421
CENTRAL												
Carmel_3E	78	34	56	+10	0.03	1		35.69	+7.16	77	3555	+430
Columbus_Ag	83	34	60	+12	0.06	1		39.60	+12.86	83	4028	+586
Franklin_WWTP	81	34	58	+10	0.05	1		34.25	+8.14	80	3867	+485
Greenfield	79	27	57	+10	0.01	1		30.82	+1.76	83	3705	+430
Greensburg_Ag	79	36	58	+11	0.03	1		32.54	+3.69	68	3970	+639
Indianapolis_AP	79	38	59	+12	0.02	1		34.03	+7.37	75	4164	+785
Kokomo_3WSW	79	34	55	+10	0.07	2		25.52	-1.80	88	3459	+568
Marion_2N	79	34	56	+10	0.05	2		24.86	-1.37	81	3464	+452
Martinsville	79	33	57	+10	0.04	1		30.45	+2.10	78	3567	+457
Rushville_Sew_P	79	34	57	+11	0.00	0		34.49	+6.50	79	3651	+558
Shelbyville_Sew	80	33	59	+11	0.03	1		32.92	+6.81	79	3716	+334
Tipton_5SW	81	34	56	+11	0.11	1		31.28	+6.29	83	3576	+824
EAST CENTRAL												
Farmland_5NNW	80	36	58	+13	0.09	2		28.82	+2.53	77	3637	+794
Hartford_City_4	80	33	57	+10	0.05	2		21.89	-3.94	71	3602	+453
Muncie_AP	80	36	59	+13	0.01	1		28.21	+2.48	86	4057	+930
New_Castle_3SW	80	30	55	+10	0.04	1		25.99	-2.07	78	3412	+576
Richmond_Wtr_Wk	80	32	57	+12	0.08	2		28.38	+2.32	94	3841	+889
SOUTHWEST												
Boonville_1S	84	35	61	+10	0.00	0		25.51	-2.53	58	4654	+696
Elnora	82	35	61	+13	0.12	1		35.78	+7.25	82	4396	+868
Evansville_AP	86	38	64	+14	0.00	0		31.00	+4.01	69	4691	+722
Farmersburg_TV2	81	34	59	+11	0.05	1		30.93	+3.05	64	4287	+892
Mt_Vernon	84	40	64	+14	0.00	0		29.74	+2.49	50	4644	+799
Shoals_8S	84	31	60	+12	0.00	0		31.84	+1.67	72	4040	+687
Stendal	82	38	62	+12	0.00	0		33.79	+4.43	62	4168	+429
Vincennes_4E	83	32	60	+12	0.09	1		35.34	+6.31	76	4181	+629
Washington_1W	83	33	61	+11	0.09	1		34.48	+6.79	56	4368	+603
SOUTH CENTRAL												
Bloomington_AP	82	34	60	+11	0.09	1		35.15	+5.87	85	4100	+710
Cannelton_Ag	82	33	62	+11	0.02	1		28.99	-0.45	85	4196	+320
Corydon	84	41	64	+15	0.04	1		31.63	+1.45	67	4359	+837
Leavenworth	83	36	62	+13	0.08	2		28.14	-2.04	70	4257	+735
Medora_7S	82	34	59	+10	0.09	1		32.21	+3.86	95	4118	+581
New_Salem_1SSE	82	35	60	+11	0.08	1		32.68	+4.33	82	4162	+625
Oolitic_PU_Exp_	81	34	59	+12	0.00	0		35.70	+6.26	69	3880	+585
Paoli	81	32	60	+12	0.09	1		27.82	-1.88	64	3916	+559
Seymour	80	32	57	+10	0.05	1		50.72	+21.02	96	3987	+749
Tell_City	82	33	62	+11	0.15	1		31.35	+1.91	64	4293	+417
SOUTHEAST												
Brookville_Ag	82	32	58	+12	0.02	1		31.90	+4.35	84	3993	+829
Madison_Sewage_	82	35	60	+11	0.06	1		28.72	-0.20	76	4107	+497
Moores_Hill_6SS	80	32	56	+10	0.04	1		31.30	+2.96	92	3943	+1157
Vernon_1ENE	82	35	60	+11	0.06	1		35.34	+6.79	86	4027	+528

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.