

Yields IL, IN, IA, MO, W TN

Date: Thursday, September 18, 2025 at 09:24 AM EDT

9/17/25

CORN

Adams Co IL – just starting river bottom ground, variable. 240-250 bpa- coming out 17.4%, Better than I thought – there is sand in this field so some 0 and overall pleased



Hancock Co IL – 77 ac 285 bpa avg very good soil. similar to last year



Scott Co, IL - whole field 243 avg. Running in a couple of fields with nothing below 240. 20-21%



Montgomery Co, IL - 40 acres – 209 at 16%, below what they estimated at 225. No late rains – very dry now



Moultrie & Coles Co, IL -

Corn - all planted 4/15

Acres	Yield	MO
316	203.5	18.3
77	232.9	16.9
112	209.2	17.5

Yields turned out about what was expected to a little better with the dry weather and heat when it pollinated.



Christian Co, IL – early harvest whole field 240.8 bpa dry running 16.4% - “not bad for the finish with no rain!”



Davis Co IA – just starting and hitting untreated fields/knobs finding about 190 bpa. Have started in some treated fields and 250+ bpa. This is marginal soil but had good rains. Corn at 20% yesterday. Very happy.



Clinton Co, IA - Corn: 60 acres made 144. This is a 45 CSR farm that did 214 last year. Rust susceptible variety and just didn't finish.



Dallas Co, IA - Corn: 105-day corn did 250 dry yield. It came out at 19%. Only 10 bushels less than that variety did last year. Shockingly well.



Grundy Co, MO – 1st field finished 113+ ac – 247 bpa – very good. No late rain



Cooper Co, MO – 220 bpa dry 80- acres – as expected



Howard Co, MO – finished first 150 acres, still running 22-24%, 270 bpa. Unbelievable yields-hoping it's his worst, but says it will probably be his best.



SOYBEANS

Moultrie & Coles Co, IL –

<u>Acres</u>	<u>Yield</u>	<u>MO</u>
407	68	10
91	71	10.3
118	62	9.1
74	62	8.3
90	64	8.9
45	62	8.3

Yields are right at average to below for fields, moisture is very dry.



Woodford Co, IL – Farmers first field of beans mid-80's



Pomeroy, IA – First field upper 70's, better than last year



Duncombe, IA – First beans 85bpa vs 78 last year



Grant Co, IN – Class B soils running strong in the mid-70s+ bu/acre. 10-15% above 5 year average.



9/16/25

CORN

Western IN corn silage went 26.2 ton/acre vs. same field two years ago at 25.0 ton/acre. Using an factor of 8 to get to bushels, that's 210bpa corn vs. 200bpa corn two years ago, a bit below the farmer's APH

West TN - 50% done with irrigated corn harvest – 202 bu/ac vs 212 bu/ac whole farm irrigated avg LY and target of 215-220 bu/ac

TW running 58-60 lbs and moisture 16-17%

Some of the best bottom ground didn't get planted as it was too wet at planting time

Corn yields seem to be off due to heat and late season dryness on the finish

All irrigated and later season non-irrigated corn was sprayed with fungicide due to southern rust pressure earlier than normal (earlier season non-irrigated corn wasn't sprayed with fungicide)

60% done with non-irrigated corn harvest – approximately 150 bu/ac (130-165 range) vs 160 bu/ac target/budget yields (no non-irrigated corn LY)

Hancock Co, IL - reports yields off about 5% from last year so far.

1 field 233 bpa (not as good as expected)

Another producer reported 265 bpa area – better than expected but off a few bushel from last year



Morgan Co, IL - Early field finished 249bpa dry. Came out of the field 16.5%. Farmer happy, but would say ~10% less than last year.



SOYBEANS

Blue Earth, MN, Faribault Co – 62 bpa beans. Lots of sds. Group 1.1



Eastern IN soybeans first field for farmer went 73.5bpa vs. 78bpa in 2023 same farm and variety

West TN - Just getting started on soybeans –

first non-irrigated beans running 67-69 bu/ac (field averages) vs whole farm non-irrigated average of 44 bu/ac LY

first irrigated beans running 78 bu/ac vs whole farm irrigated average of 65 bu/ac LY

Test weight on beans running 58-60 lbs vs 54-56 lbs the past few years

Moisture running 12-13%

Hancock Co, IL – Early beans avg 85 bpa - happy



9/15/25

CORN

Madison Co, IL - 300 acres near Alhambra, IL ...186 dry. The lowest yield going back to 2012

155 acres near Hamel, IL ...213.5bpa dry. Last year the farm made 228bpa



Madison/Jersey Co, IL – 100 acres of early corn overlaying Madison/Jersey counties in IL went 210 at 20% moisture. Still decent, but off 15 bpa from 2024. Combine yield monitor ranged from 175 to 235. Doesn't look like great test weight. Kernal count is there but kernels have shrunk more than expected. Several inches of tipback. Swimming in rust and tarspot but standing well.



Lee Co, IL – Corn 288 bpa. Farmer surprised at how strong yields were. First fields – farmer doubts everything will be this good.



Wood Co, OH - 5 fields of corn for silage converted to 201bpa Down slightly YOY. Fairly pleased considering the wet start and dry finish



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SOYBEANS

Iroquois Co, IL - 7 acres 87.3 better than expected, early beans will be better. Expect later beans to be in the mid 70's which is still above average.



Lee Co, IL – beans 93 bpa. Farmer surprised at how strong yields were. First fields – farmer doubts everything will be this good.



Cedar Co, IA – First 10 acres of early beans did 82 bpa, right at APH

