





YIELD REPORTS

10-07-21

Clarke County, IA

Soybeans: Two fields. 48 and 42 bpa. Less than expected. Fields were beans last year. May have a little dicambia drift

Washington County, IA

440 acres ave 255bpa. Farmer's highest/best CSR ground / hog manure and intensive micronutrient management. Aug rains came 10 days late or would have hit expectations of 285+. 5 year aph 275.

Monona County, IA

500 acres beans – 67 TY vs 63 LY vs 60 expected

1,200 acres corn – 240 vs 220 LY vs 215 expected

Woodbury County, IA

Soybeans: 300 acres – 67actual vs 60 expected vs 65 LY

100 acres – 70 actual vs 55 expected vs 60 LY

Ida County, IA

400 acres – 65 actual vs 55 expected vs 62 LY

Webster County, IA

Corn: 217 BPA dry. 24% dried down to average 16%. 104-day Dekalb, better than expected.

Wapello County, IA

Corn: 105 acres planted 4/23/21, 215 bpa, no fungicide, no side dress. Very Pleased.

Later corn hopefully better w/ fungicide and side dress

Montgomery, MN

Corn: 40 acres 296 bpa

Le Center, MN

Corn: 180 acre field averaged "just shy of" 300 BPA. Farmer's best field, he was very pleased.

Renville, MN area

Soybean yield 58.7 over 1425 acres. Farmer is very pleased

Marshall, MN (SW district)

Beans: 4 fields, 320 acres, average 40 BPA (APH 47). Very dry

Corn: 200 acres yield 147 (APH 172)

Rock County, MN

Bean harvest complete on several hundreds of acres:

Average 70 BPA (60 APH), 400 irrigated, but colossal surprise overall. August rains more-timely than expected

Chippewa County, MN

Corn: 220 BPA Average, Ranging 200-230, APH 195 15.5% Moisture

Had done a yield check Aug 10th, estimated at 150-160 bpa, 2-3 inch tip back at the time, currently seeing $\frac{1}{2}$ inch.

Elbow Lake, MN, West Central:

Beans: finished: 55 BPA farm average (52 APH) on several hundred acres. Quite pleased as very dry season until mid-August

First corn field: (worst broken down stalks): 175 BPA (APH 200)

Janesville, MN

40ac Corn 237bpa worst field

Waseca, MN 60ac 241bpa getting better the later the corn

Nicollet, MN

Corn: 240ac 217 producer pleased

Mankato, MN

Corn: 140ac 228bpa, 20 better than expected

Holt County, NE

Soybeans: 700 acres – all but 50 acres of that irrigated – went 70 bushels across the scale. The dryland was between 0 and 25 bushel yield. This would be a farm record on these acres.

Soybeans: 150 acres – 135 irrigated – went 91 across the scale – record

Eastern Nebraska Corn

30 miles west of Omaha

160 acres went 252 bpa vs 197 average

Washburn, North Dakota,

770 bean acres ran yield 8 with APH 35.

1000 corn acres not above 40,

1000 corn acres about 120 with APH 135, AVG 80 on farm.

East central ND. Soybeans averaged 16 bushels, APH is 40.

We haven't started corn but neighbors are disappointed. 70-120 bushels. APH is 155-180

Putnam County, OH

Corn: 38 acres, 222 bu/a Best ever! Would have been better but tar spot took a few bushels off at the end.

Corn: 24 acres 262 bu/a Best ever!

Northeast, IN

Corn: 80 acres planted 4/25 on sandy soil went 230bpa, a record vs. APH of 180bpa. All farms combined record yield was 213bpa in 2018 for reference.

10-04-21

Minnesota:

West Central, MN – Beans, 500 acres, 63 bpa, new record,
 49 APH, late rains really helped.

Illinois:

- LaSalle Soybeans, 73 bpa
- Hancock Beans, 176 acres, 76 bpa across the scale; second field 82 bpa. Some hail damage on these fields.
 About average for these fields.
- McLean Beans, one field went 73 bpa and the other 75 bpa, pleased, close to record

Iowa:

 Story – Beans, 1,000 acres, 73 bpa, record by 7 bpa, most beans planted after continuous corn, was in Derecho area last year.

- Spencer, IA Beans, 400 acres, 63-64 bpa which is good, it was dry, best-ever is 68 bpa
- Greene Beans, 1,000 acres , 71 bpa avg, 60 APH
- Van Buren Corn, 160 acres, 150 bpa, about 30 below APH.
 Another field went 165 bpa, 25 below APH
- Guthrie Soybean yields 58,62,66,69. APH 55-60 bpa
- Carroll 71 bpa beans. August rains really helped; 80 acres of corn 244 bpa, 210 APH
- Carroll Bean yields of 60, 63, 66,68, 72 bpa. APH in low 60s
- Henry Corn 15% below 5 yr avg, Soybeans 10% below 5 yr avg, very disappointed on what looked like a record crop in August.
- Lee Corn 165,175, 185, 200 bpa
- Lee 90 acres of corn, 225 bpa, near APH; Various soybean yields 63,66,72,74,58,60 bpa, maybe 5 bpa better than expected
- Mahaska 80 bpa soybeans, best ever
- Jefferson Big yield range. 130 to 160 bpaon some fields, other fields 180-200-220. Corn drying down way too fast
- Madison Soybeans, 39 bpa, APH 53 bpa; Soybeans 51 bpa on poorer ground
- Des Moines County Corn 170-240 bpa dry, Corn on corn took a hit and tar spot killed corn in late August; Soybeans, 74 bpa, Some of the best yields ever for this farm.
- Audubon Beans, 180 acres 65 bpa. Great yield. Hilly ground. Had cattle manure applied.

Indiana:

- Kosciusko Beans, 321 acres, 78 bpa, 60aph, Highest ever for whole farm
- Elkhart Beans, 104 acres, 68 bpa, 55 aph

Missouri:

 Audrain – Beans, 200 acres, 45 bpa-stunted by being too wet early on, too dry in August and not getting optimum fill;
 85 acres corn, 160 bpa, pleased considering dry finish-about

- average
- Chariton gumbo bean acres going 60 bpa with a lot of water holes
- Lafayette Corn, 500 acres, 180-210 bpa between fields, hoped for better but will take it considering planting conditions
- Saline Corn, 180 bpa-about average for them-too dry during fill

Kansas:

- Montgomery 100 acres beans, 40 bpa on good ground, poorer ground in the 30s, somewhat pleased considering how dry August was.
- Hiawatha, KS 300 acres beans 3.7 maturity 65 bpa, above expectations and aph

10-01-21

lowa:

- Washington Beans, 1500 acres, 77 bpa, at APH, but below expectations
- Wayland, IA too wet pocket, corn yields off 10-15% vs last year, 180-200 bpa.
- Keota, IA Corn, 200-220 bpa, above average, fungicide making a big difference.
- Dyersville, IA Soybeans, 70-77 bpa; corn 200-220 bpa.
- Jesup, IA Early beans 60-70 bpa, expected to do better; corn 220-230 bpa.
- Grinnell, IA Soybeans, 60s and 70s bpa, better than expected; Corn 250 bpa, Small 17 acre field south of Grinnell on heavy manure 323 bpa.
- Mitchell County Just getting started, beans 50s and 60s, about average, later beans expected better
- Mitchell County Corn 200 bpa +, beans 55-60 bpa early

- Lucas Soybeans, 90 acres, 63.2 bpa across the scale, 51
 APH, close to record
- Hardin Beans, 70 Acres, 38 bpa, 48 APH, light soil Iowa
 River bottom

Indiana:

Blackford – Soybeans, 60 acres, 3.2 beans planted 5/21 went 72bpa; 3.0 planted late April 130 acres @ 65 bpa; 100 acres @ 53bpa; 85 acres @ 50bpa, farms that caught mid-August rain vs the ones that missed out, Farm avg last two years – 65bpa

Illinois:

- Moultrie Soybeans, 50 acres, 77 bpa, limited water damage, better than expected
- Shipman 68 acres soybeans, 84.6 bpa; 52 acres corn 243
 bpa
- Jefferson Soybeans, 88 acres, 71 bpa; better than expected and beans are better the later they are
- Bond Soybeans, 160 acres, 75bpa, This is up 5-10 vs last year
- Washington Soybeans, averaging 80-90 bpa vs 75-80 last year
- McLean Corn, 200 acres, 201.4 bpa

09-30-21

lowa:

- Hardin Beans, 60.2 bpa, best ever, caught good Aug rains, fungicide saved it, corn on corn for three years in a row
- Dana, Iowa Corn, 160 acres, 250bpa (via yld monitor),
 15.3-18.0% moisture, rotated, had cows on it all winter,
 early spring so some compaction issues
- Dallas 40 acres Soybeans 55bpa, rotated

- Webster Soybeans, 50 acres, 71 bpa, caught some timely rains
- Webster Corn, 84 acres, 304 bpa across the scale, Stunned

Illinois:

- Woodford Soybeans, 100 acres, 75 bpa, 72 APH
- Pike Early variety beans, 55-60 bpa; Later variety 68-74 bpa, disappointed, variability is much larger than usual. Heavy rains in July followed by not enough rain in August-Sept.
- Moultrie Soybeans, 100 acres, 2.9 non gmos, 68 bpa; 160 acres 3.2 non gmos, 62 bpa, there was a lot of water damage on these.
- Montgomery Soybeans, 160 acres, 70 bpa, somewhat disappointing
- Hancock Soybeans: first 3 field averages 73,74 and 80 bpa, disappointing as typically 80+bpa
- Madison Soybeans, 80 acres, 78bpa, moisture less than 10%
- McLean Soybeans, 80 acres, 66.7 bpa, very pleased, above APH.

Minnesota:

- Fillmore Soybeans, 94 acres, 61.43 bpa, 48 APH, surprised
- Lincoln Corn, 220 acres, 51 bpa, satisfied, very dry all summer

Indiana:

Southeast Indiana - Soybeans: First field went 55.6bpa vs.
 70-75bpa normal. Too much rain early and not enough late;
 Corn: First field went 262bpa, a record for that field that normally is around 225bpa, expect this was the worst field

Nebraska:

- Thayer irrigated beans, mid 80's bpa, touch better than expected
- Dawson irrigated beans, mid 80's boa, couple fields pushing right at 90's, on field average

North Dakota:

 McLean County – Corn, 160 bpa, near heart of the drought one or two timely rains

09-29-21

lowa:

- Pocahontas 145 acres beans, 74.9 bpa
- Grand Junction, IA Soybeans, 40 acres rotated ground,
 58.5bpa across the scale
- Calhoun Beans 66-70 bpa, 5-10 above APH; and corn running 220 bpa, above 15 above APH

Illinois:

- McLean 200 acres corn, 201.4 bpa
- East Iroquois 40 Acres Corn, 174 bpa, 15% moisture, APH
 210
- Lee County Beans averaging 74 bpa, about as expected and slightly above APH
- Iroquois Beans, 70 bpa (best farm) vs 58 APH, expecting mid/upper-50's
- McHenry Beans, 71-72 bpa, and 60-62 bpa; close to expectations
- Ogle Beans 75 bpa & smaller field did 80 bpa, 55 APH, neither had beans on them in a while, far better than expected
- Winnebago Beans, worst ground did 51 bpa vs 47 APH,

Average was 65 bpa vs APH in mid-upper 50's, better than expected

Minnesota:

- Swift/Kandiyohi:
- 1) 300 acres beans = 49 BPA (52 APH)
- 2) 160 acres beans = 63 BPA (57 APH)

Note: No spider mites, caught August rain

3) 160 acres corn = 220 BPA (195 APH)

Note: Surprised indeed. Corn on beans, planted early, late rains helped

- Lyon:
- 1) 400 acres beans = 51 BPA (57 APH)
- 2) 160 acres beans = 55 BPA (57 APH)
- 3) Field close to Marshall, MN = 44 BPA (52 APH).

Note: Very dry pocket, estimated 35, so relieved.

Wisconsin:

- Rock Soybean yields of 71, 60, 55, 57 bpa vs APH of 52-53
- Walworth Soybeans low 70's bpa vs 52-54 APH

Indiana:

 Kosciusko - 30 acres corn, 198 bpa dry, moisture 25-28%, sprayed with fungicide and still had tar spot bad, still this was best ever yield, normally 170 bpa

Nebraska:

- Antelope Soybeans, 70 Acres irrigated, 93.5 bpa across the scale
- NC Nebraska Soybeans first pivot running 85 bpa, will be record if it holds, planted late April

North Dakota:

- Cass ½ section beans, 18 bpa, 40 APH, not surprised
- Ransom 90 acres beans, 21 bpa, 39 APH, very disappointing, hoping for 10 better, rains too late
- West of Devil's Lake, ND Beans, 50 acres continuous plant,
 21 bpa, 31 APH, very dry summer; Prevent plant ground
 yielding 8-10 bpa better than continuous

09-27-21

lowa:

- Benton 70 bpa beans vs. 65 normal
- Benton 80 bpa beans vs. 70 normal
- Cedar Soybeans, 120 acres, 90 bpa across the scale, surprised following lack of Aug rain
- Calhoun Soybeans: Two yields 75 acres, 76.9 bpa, best ever
- Calhoun Soybeans, 108 acres, 70 bpa
- Arcadia, IA Soybeans, 110 acres, 73 bpa, just in time rains, good dirt
- Emmet Corn, 4 corn fields, across the scale, shrunk to 15%: 69, 114, 117 & 126 bpa, heart of the NW IA drought, corn on corn
- Sioux Soybeans, 80 bpa, this field had good moisture
- Woodbury Soybeans averaging mid-60s to mid-70s. bpa, expecting 55 bpa
- Cherokee Soybeans, so far average 60-70 bpa, dry area,

- above expectations
- Washington corn on corn, 111 day, 195 bpa; Corn on beans, 225 bpa
- Boone Corn, 250 bpa, 190-200 expected, 210 APH, 195 LY,
 1/2 the rain of 2012

Illinois:

- Pike Co Corn, early variety, 188 bpa; longer season variety
 220 bpa
- Hancock Corn, 300 acres, 225 bpa
- Livingston Corn, 160 acres, 241 bpa, right at APH
- Jo Daviess Beans, 60 bpa; 10% moisture (62-65 bpa average)
- McClean Corn, 127 acres, 207 bpa, corn after corn wet spots / nitrogen leaching hurt yield, expected 250-260, test weight 58 so guessing fungicide is at least giving better test weight.

Minnesota:

- Waseca Corn, 79 acres, 222 bpa; Corn, 129 acres, 207 bpa;
 Corn, 136. Acres, 215 bpa; 30 acres corn on corn, 165 bpa;
 Whole farm avg last year 206
- Otter Tail Corn: Field #1, 135 bpa; Field #2, 205 bpa. Fields
 4 miles apart. Higher yield caught timely rains in June
- Swift Corn: #1 Qtr. section, 180 BPA (192 APH); #2 Qtr. section, 182 BPA (192 APH)
- Kanabec Corn, very tough area, missed most rains all summer, lighter ground. 500 acres, 90 bpa, APH 110-120
- Renville Bean, 60 acres, 60.5 bpa, 60 APH; 80 acres, 71 bpa, 60 APH, pleasant surprise, dry year until 3 ½" in August
- Renville Corn, early field, 165 bpa, 190 APH
- Clay Soybean, 3,500 acres, 38 bpa, 42 APH, as expected given dry conditions with some late August rains
- Grant 750 acres beans, 44.5 bpa, one of the few in the area that won't make insurance claims
- Clay 200 acres Beans on PP ground, 42 bpa, 42 APH. PP

- ground running at 5 bpa less
- New Ulm, MN Soybeans, 80acres, 69 bpa, very pleased
- Murray Soybeans 42 bpa, 48 APH
- Pipestone Corn, 112 bpa vs 150 bpa on lighter ground, lake of rain
- Tracy, MN Beans, 1st field = 53 bpa; 2nd field, 61 bpa, 60
 APH on both, about as expected
- Elbow Lake, MN Corn, 1st field, 190 BPA, 195 APH, surprised, thought 165-170

Missouri:

- Putnum Corn, 165 bpa, good yield for this area
- Schuyler Corn 252 bpa and 230 bpa very good
- Daviess Corn, 180s bpa, expecting 150s, APH 160

Kansas:

 Hiawatha, KS – Corn, 120 acre, 253 bpa, 20% moisture, 160-170 APH, previous high about 210.

Illinois:

- Scott Corn, 225 bpa; beans running in the 60's, somewhat disappointed
- Hancock Corn, 750 acres, 240 bpa, 19-21% moisture, average yield but pleasantly surprised

Nebraska:

- Antelope Irrigated corn, 60 acres went 260 bpa across the scale, 40 acres went 250 across the scale, both 16 better than last year
- Antelope 130 irrigated acres soybeans, 77 bpa, 79 two years ago
- Antelope 120 irrigated acres soybeans, 85 bpa, best by 5

for this farm

- Merrick Beans, irrigated, quarter, 77.9 bpa.
- Saunders dryland soybeans, 71 bpa, green stems and leaves, 11.5% moisture
- Dodge Dryland corn, 247 bpa, expecting 225; irrigated corn 301 bpa, sprayed with fungicide twice along with intense nitrogen management

North Dakota:

- Cass Beans, 110 acres, 49 bpa, was Prevent Plant Ground
 Last Year
- Cass Beans, 240 acres, 47 bpa, 41, APH=41, pleasant surprise
- Cass Beans, 160 acres, 53 bpa, 47 APH

09-23-21

lowa:

- Inwood, IA Corn, 195 bpa which is trend
- Audubon Beans, 1,400 acres, 71.5 bpa, moisture 11-13%.
- Craig, IA Beans 62 bpa, dry area
- Merrill, IA Beans 35-45 bpa, normal 65-70 bpa, very dry pocket
- Hull, IA Beans, 80-81 bpa, better rains here
- Edgewood, IA Beans. 120 acres, 90 bpa, heavy manure, first beans in 10 years, other beans in the area going 70-75 bpa
- Hampton, Iowa 94 acres, 197 bpa, 21-22% moisture. 2 yrs ago yielded 222 with similar moisture

Illinois:

 Hancock - Corn 210 bpa and 220 bpa, 16.4-17% moisture, fungicide applied, about as expected and average

Minnesota:

- Waseca Corn 214, bpa, high population, good stand, drier conditions, pleasantly surprised
- Redwood #1. Beans, 32 bpa, very dry area; #2. Beans, 45 bpa, less than hoping for; #3. Beans, 41 bpa, disappointed; #4. Silage appraisal at 189 bpa, range of 145-220. Appraisor said due to the yield variability in the field, not sure if the 189 would hold over the whole works; #5. Corn: 40 acres, 130 bpa, as expected, very dry area.
- Tracy, MN Beans, 60.5 bpa, 60 APH, fairly pleased with results.
- Lyon Beans, 182 acres, 39.7 bpa, 56 APH, rains came too late.
- Lyon Beans, 50 acres, 55.5 bpa, very pleased.
- Lyon Beans, sub 30 bpa
- Swift Beans, 160 acres, 35 bpa, 50 APH; another 160 acres
 45 bpa, 50 APH, good ground, very dry year
- Cottonwood Beans, 40 acres, 66.6 bpa, expected 40-45
 bpa

Missouri:

- Cooper Corn, 190 bpa, above APH, so pleased
- Montgomery Corn, 50 acres, 110 bpa, highly disappointed, not much rain since first of August
- Audrain Corn, 80 bpa, way too much rain this spring, planted late May/early June, no moisture in August
- Mexico, MO Corn, 300 acres 171-174 bpa; 100 acres irrigated, 204 bpa, a little better than expected
- Linn Corn, 150 bpa, disappointed with stands and population, needed more August rain to finish

Kansas:

 Hiawatha, KS – Corn, 100 acres, 165 bpa, wind damage; another 100 acres planted same day/variety, 215 bpa, a little better dirt but wind damage the obvious problem

Illinois:

- Lee Downed corn, scout estimated it at 190 bpa but coming in at 227 bpa
- Lee Early corn (103-104 day), 205 bpa, disappointing

- Iroquois Corn, 220 bpa, about as expected, past record is 250 bpa
- Iroquois Beans, 58 bpa, as expected
- Livingston Corn, 3 fields: 1. 230 bpa vs 207 APH, 20 better than expected, 2. 225 bpa vs 201 APH, 25 better than expected, 3. 240 bpa (record) vs 207 aph, 30 better than expected

North Dakota:

- McIntosh Beans, 25-30 bpa, better than expected
- Burleigh Beans, 20-35 bpa, one of the driest areas of drought region
- Foster Earliest beans, 40 bpa
- Eddy Corn, 150+ bpa, severe drought but caught a couple timely rains
- Ward Beans, 18-20 bpa, early maturity,
- Bottineau Beans, 30+ bpa, in line with expectations

09/22/21

Iowa:

- Cerro Gordo 70 bpa, 60 APH
- Hardin County Corn 70 acres, 227 bpa; corn 100 acres, 236 bpa; corn silage, 300 acres, 228 silage appraisal, 245 APH.
 Producer very pleased.
- Greene Beans 73-74 bpa, best ever, corn on corn before
 Derecho
- Pocahontas Soybeans, 100 acres, 67 bpa
- Pocahontas/Humboldt County line Soybeans 100 Acres went 66 bpa
- Jesup, IA 80 acres of soybeans, 80 bpa
- Bremer Corn, 85 acres, 212 bpa, 24-45% moisture, hit hard with wind in late August
- Central Iowa 600 acres beans, 58 bpa, 5-7 bpa less than normal
- Roberts 64 acres of soybeans on good ground, 72.4 bpa, had late summer rain, very pleased

North Dakota:

 Cass 40 acres beans, 42 bpa, 46 APH, prevent plant ground, better than expected

Minnesota:

- Clinton, MN Soybeans, 130 Acres 62 bpa; 80 Acres, 76 bpa.
 Same seed variety on both, 50 APH
- NW Minnesota (NE of Fargo) Soybeans, 800 acres, 40 bpa, prevent plant ground, pleasantly surprised

09/21/21

lowa:

Johnson - 80 acres 105 day corn, 224 bpa, 15% moisture, beans last year

Minnesota:

Nicollet, MN - two bean fields: One field had 65% of the average rainfall, 71 bpa. Second field had 75% normal rainfall, 69 bpa. Normal yield would be low 60's.

Blooming Prairie, MN - 200 acres corn, 236 bpa, 15 bpa better than last year

Blooming Prairie, MN - 200 beans, 68 bpa, 5 bushels below last year.

Marshall, MN - 76 acres corn, 178 bpa, 20 bpa better than expected

Indiana:

Bartholomew - 60 acres, 223 bpa, 190 APH, moisture 26-30%

Hancock – Beans 44 bpa, 61 APH, practically no rain from July 27-Aug 29

Hancock - beans 26 acres, 50 bpa; 38 acres 58 bpa

Benton – 200 acres beans planted 4/7/21, 54 bpa vs 64 last year

09/20/21

lowa:

Jasper - Beans ran in the 70's bpa

Carroll - Small field of beans went over 70 bpa, corn silage equal to 225 bpa

Ida - 60 acres corn 260 bpa, expected 230

Monona - 100 acres of beans high 60s to low 70s bpa, happy given moisture

Adair - 258 bpa in a field that usually averages 200

Illinois:

Knox – Corn, 60 acres, 230 bpa, 18%, expected 250 bpa, it just died a month ago

Decatur, IL - corn averaging 260 bpa, expecting 250

Windsor, IL – beans 80 bpa

Western IL – 1000 acres, averaging just above 200 bpa, expecting 250+

Ohio:

Fayette - Early corn yield 230 bpa, as expected, 10 bpa above last year

09/17/21

Minnesota:

Steele - 150 acres soybeans, 68 bpa, much better than expected

Edgerton, MN – Beans 185 acres, 58 bpa (58 APH), as expected, pleased, thinks later beans should be better

Morehead, MN - Soybeans, 33 bpa, below expectations, 42 APH

lowa:

Harcourt, IA - Corn 270 bpa, field avg

Forest City, IA - Corn going 240 bpa vs 220 two years ago (200 expected), corn on beans, heavy hog manure

Fort Dodge, IA - Soybeans 80 acres, 68 bpa

Lohrville, IA – Soybeans 77 bpa

Gilmore City, IA - Two different corn fields going 249 bpa and 238 bpa, 99 day corn, farmer is pleased.

Illinois:

Livingston - Beans running 68 bpa, better than expected.

El Paso, IL - Corn: 114 day hybrid w/fungicide 240 bpa, 56 lb test, 20% moisture with some stalk lodging but harvestable

Henry County -130 acres of corn on bean ground 213 bpa, 233 APH

Henry County - 160 acres of corn on bean ground 223, 240 APH

North Dakota:

Mclean County, ND - Corn 70 bpa, ground zero for drought, expected 50 bpa

Cass - Beans 25 bpa, way worse than expected, 48 APH

Cass - Beans 45 bpa, about as expected

Page, ND - 185 acres dry land corn, 120 bpa, 18-19% moisture, 155 APH, expected worse

Stark County - 450 acres corn, 230 bpa, some of their best ground, expected 250-270 bpa a month ago.

Kansas:

Hiawatha, KS - 330 acres of dryland corn, 243 bpa at 22.5% moisture. Irrigated is running about 20 bpa better

Missouri:

Chariton County, MO - Early number w drown out spots 15.5% 180 bpa; 2nd field 206 bpa; 3rd field 220 bpa, this field never been better than 200, field in today running 280 (283 bpa in 2017) No disease issues- fungicide used, stalk quality good. Good crop but not over the top.

Indiana:

Edinburgh, IN - Corn planted April 4, 190-215 bpa

Edinburgh, IN - Corn planted April 25, 160 bpa, 235 bpa last year

09/16/21

Minnesota:

- Grant 170 acres beans, 28 bpa, normal is 45-50
- Fergus Falls, MN Early Beans, 40 BPA (APH 46), good ground, dry/wind
- 3rd week August, yield could have been worse
- Marshall, MN beans, really early, ugly sub 25 bpa

lowa:

- Cerro Gordo 200 acres soybeans 68 bpa, expected 50-53
- Buchanan Soybean yield of 68bpa. Moisture 13.4%. Better than expected.

Illinois:

- Highland, IL 500 acres corn, 230bpa, 15bpa better than last year.
- Moultrie/Douglass 1,200 acres of corn 223.8-bpa, disappointed by at least 10 bpa, lots of disease pressure and light test weight
- Moultrie/Douglass first beans an "absolute disaster", 45-50bpa with 30 bpa swings
- Moultrie corn running 230-235-bpa, not too far off of avg., expected 250 bpa, stock quality was a concern
- Morgan and Scott Co 442 acres corn 234 bpa, as expected.
- Hancock corn 210 bpa, disappointed, moisture had dropped rapidly – 14%
- Knox Corn running 190-bpa at 27% moisture, this field had corn blown down by wind, as expected, 220 APH
- McClean corn running from 235-250-bpa, bit better than expected, above APH

South Dakota:

- Hutchinson 1000 acres corn, 120 bpa, 14-16%, 165 APH, expected 130's
- Sioux Falls, SD soybeans real ugly...20's

Kansas:

- Delphos, KS corn 140 bpa, at expectations
- Overbrook, KS corn 147bpa, right at expectations
- Scandia KS corn 70 bpa, below 100 bpa expectations
- Scandia, KS corn 110bpa, below expectations, 140APH
- Marquette, KS corn 95 bpa, right at expectations
- Clyde, KS corn 110bpa, below expectations

Arkansas:

 Phillips, AR - soybeans 650 acres, mostly irrigated, 67 bpa, as expected, 66 bpa the previous year

Texas:

■ Taylor, TX – corn, 170bpa, above expectations

09/15/21

lowa:

- Osceola County Early beans 126 acres, 64 bpa, better than expected
- Eastern IA 300 acres, corn 180-230 bpa...very happy considering these were lighter soils and fields that missed the rains.
- Eastern IA 100 day corn averaged 245 bpa; another field went 230 bpa
- Eastern IA 200 acres, lighter ground went 230 bpa, very pleased
- Eastern, IA beans 58 bpa at 11.8%, also reports of 65 and 68.

Illinois:

- Sullivan, IL 125 acres corn, 221 bpa, 22%, 209 bpa in 2019
- Fulton 1st field of corn went 240 bpa vs 215 last year
- Morgan 80 acre corn 252 bpa, 50 acre corn 215 bpa, Both 10-15% higher than APH

North Dakota:

■ Buffalo, ND - Soybeans 28 bpa

Kansas:

- Haskell almost didn't get all the silage and high moisture corn done as quick as everything is drying down - already to 18-24%, went from disappointing to extremely pleased, best on irrigated was 230 bpa, much higher than expected
- Coffey 80 acres corn, 130 bpa-poor ground, about average but expected better

Missouri:

- Scotland 60 acres corn 227 bpa dry, expecting 180-200
- Chariton fields in hills went 130-150 bpa, disappointing, 180
 APH
- Chariton fields south of Hwy 24 going 200-230 bpa, better than average, pleased
- Chariton fields northeast part of county, 180-200 bpa, no records but pleased

North Dakota:

 Sargent - beans 32 bpa (42 APH), thought fields would do 45, but 5 days high heat/wind took toll.

Mississippi:

Sunflower – soybeans irrigated, 95-105 bpa

9/14/21

lowa:

- Mapleton Soybeans … 64 bpa, 11.5 moisture. Expected 60.
 70 last year
- Roelyn Corn … 80 acres, 186 bpa, 29% moisture
- Dawson Soybean ... 64 bpa, 13.2% moisture

- Mapleton Corn ... 240 bpa dry, no comparison for last year
- Jasper Soybeans ... 80 acres, 79.5 bpa
- Dallas Corn … 224 acres … 300 bpa, record yield for that field
- Marion Corn ... 215 bpa vs 235 in 2020, 30% moisture

Illinois:

- Champaign Corn ... 106 day 199 bpa, 107 day 217 bpa
- Champaign Corn … 80 acres, 20.68% moisture, 56.39 test weight, 243 bpa
- Bloomington Corn ... 215 bpa, expected 230 bpa, poor stalk quality, 20" of rain
- Sangamon Soybeans … 100 acres, 57 bpa, 5 bpa less than 2020
- Hancock Corn ... yields of 214, 225, 240, 212, and 240.
 About 30 bpa off from last year, lots of damage, test weight is an issue
- McDonough Corn ... 200 bpa, wind damage and stalk issues, down from last year
- Pike County Corn ... 200 bpa, down from last year
- Gridley Corn ... non GMO, 235 bpa, about as expected
- Assumption Corn ... 220 bpa dry, holes in fields were avg of 160-180 bpa
- Decatur Corn ... 231 bpa and 227 bpa, better than last year
- Sullivan Corn ... 230 bpa, worse than expected
- Madison Corn ... 60 acres, 228 bpa dry

Indiana:

- Thorntown Soybeans ... 68 bpa, 72 bpa in 2020, 68 is 5 year APH
- Southeast area Soybeans, 51 bpa, last year was 80 bpa, stem canker setting in and earlier than normal death
- Edinburgh Corn ... 212 bpa, less than 2020, 25% moisture,
 56.2 test weight
- Veedersburg Corn … 1000 acres, 214 bpa, 24% moisture, last year was 199
- Muncie Corn ... 200 acres, 200 bpa, similar to 2020

Minnesota:

- Norman Soybeans … 20 bpa, normal is 35-40 bpa
- Norman Soybeans … 33 bpa, normal is 45-50 bpa
- Nicollet Corn … 300 acres, 216 bpa, 24% moisture, same as 2020
- Laverne Soybeans … 60 bpa, 4 better than last year

Source: StoneX

About Us

Roach Ag. Marketing is a full service advisory firm founded in Perry, Iowa back in 1978 to help farmers do a better job of marketing their crops and livestock. Roach Ag Marketing moved their main office to Boca Raton, Florida after 21 cold winters in Iowa.

Contact Us

Roach Ag Marketing

568 East Yamato Rd. Ste. 200 Boca Raton, FL 33431

Telephone: 800.622.7628

E-mail: DailyGrainPlan@roachag.com

Follow Us



Brokerage and consulting services offered by Roach Ag Marketing, Ltd, an NFA-registered introducing broker. The trading of derivatives such as futures and options involves substantial risk of loss and you should fully understand those risks prior to trading. Carefully consider whether

trading is suitable for you in light of your circumstances, knowledge and financial resources. Past performance is not necessarily indicative of future results.

Terms Of Use | Privacy Statement