

NON-IRRIGATED COMPONENT CROP YIELDS (Majors Only)
 Floyd County, Indiana

Map Unit Symbol	Map unit name	Component	Comp. Pct.	Corn Bu/Ac	Soybeans Bu/Ac	Winter Wheat Bu/Ac	Grass-Legume Hay Tons/AC	Pasture AUM
CkkB2	Cincinnati silt loam, 2 to 6 percent slopes, eroded	Cincinnati, eroded	85	115	40	52	3.8	7.6
BbhA	Bartle silt loam, 0 to 2 percent slopes	Bartle	95	145	49	58	4.8	9.6
BcrAQ	Beanblossom silt loam, 1 to 3 percent slopes, rarely flooded	Beanblossom	90	145	51	58	4.8	9.6
BcrAW	Beanblossom silt loam, 1 to 3 percent slopes, occasionally flooded, very brief duration	Beanblossom	89	105	37	15	3.5	7.0
BgeAZ	Birds silt loam, undrained, 0 to 1 percent slopes, frequently flooded, very brief duration	Birds, undrained	95	0	0	0	0.0	0.0
BlvAW	Kintner loam, 1 to 3 percent slopes, occasionally flooded, very brief duration	Kintner	95	115	40	16	3.8	7.6
BuoA	Bromer silt loam, 0 to 2 percent slopes	Bromer	85	145	49	58	4.8	9.6
CcaG	Caneyville-Rock outcrop complex, 25 to 60 percent slopes	Caneyville	53	0	0	0	0.0	0.0
		Rock outcrop	15	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
CldC2	Cincinnati-Blocher silt loams, 6 to 12 percent slopes, eroded	Cincinnati	42	120	42	54	4.0	8.0
		Blocher	34	125	44	50	4.1	8.2
ConC3	Coolville-Rarden complex, 6 to 12 percent slopes, severely eroded	Coolville, severely eroded	45	85	30	34	2.8	5.6
		Rarden, severely eroded	45	65	23	26	2.1	4.2

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CtwB	Crider-Bedford-Navillean silt loams, 2 to 6 percent slopes	Crider	39	150	53	60	5.0	10.0
		Bedford	29	130	46	59	4.3	8.6
		Navillean	28	150	53	60	5.0	10.0
CwaAQ	Cuba silt loam, 0 to 2 percent slopes, rarely flooded	Cuba	92	140	49	56	4.6	9.2
EepB	Elkinsville silt loam, 2 to 6 percent slopes	Elkinsville	85	150	53	60	5.0	10.0
EepGQ	Elkinsville silt loam, 25 to 60 percent slopes, rarely flooded	Elkinsville	86	---	---	---	0.0	0.0
GgbG	Gilwood-Brownstown silt loams, 25 to 75 percent slopes	Gilwood	45	---	---	---	0.0	0.0
		Brownstown	35	---	---	---	0.0	0.0
Ggfe2	Gilwood-Wrays silt loams, 12 to 25 percent slopes, eroded	Gilwood	42	---	---	---	2.0	4.0
		Wrays	36	105	37	42	3.5	7.0
GmaG	Gnawbone-Kurtz silt loams, 20 to 60 percent slopes	Gnawbone	55	---	---	---	0.0	0.0
		Kurtz	35	---	---	---	0.0	0.0
HcbAQ	Hatfield silty clay loam, 0 to 2 percent slopes, rarely flooded	Hatfield	80	135	46	54	4.5	9.0
HcgAH	Haymond silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Haymond	85	120	42	0	0.0	0.0
HcgAV	Haymond silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	Haymond	85	130	46	18	4.3	8.6
HcgAW	Haymond silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Haymond	80	135	47	19	4.5	9.0

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HufAK	Huntington silt loam, 0 to 2 percent slopes, occasionally flooded	Huntington, occasionally flooded	85	135	47	19	4.5	9.0
KxkC2	Knobcreek-Navilleton silt loams, 6 to 12 percent slopes, eroded	Knobcreek	37	125	44	50	4.1	8.2
		Navilleton	35	135	47	54	4.5	9.0
KxlC3	Knobcreek-Haggatt-Caneyville complex, 6 to 12 percent slopes, severely eroded	Knobcreek, severely eroded	33	120	42	48	4.0	8.0
		Haggatt, severely eroded	26	80	28	36	2.6	5.2
		Caneyville, severely eroded	24	60	21	24	2.0	4.0
KxlE3	Knobcreek-Haggatt-Caneyville complex, 12 to 25 percent slopes, severely eroded	Knobcreek, severely eroded	35	105	37	42	3.5	7.0
		Haggatt, severely eroded	22	65	23	29	2.1	4.2
		Caneyville, severely eroded	21	45	16	18	1.5	3.0
KxmE2	Knobcreek-Haggatt-Caneyville silt loams, 12 to 25 percent slopes, eroded	Knobcreek	33	110	39	44	3.6	7.2
		Haggatt	22	75	26	34	2.5	5.0
		Caneyville	20	55	19	25	1.8	3.6
KxoC2	Knobcreek-Navilleton-Haggatt silt loams, karst, rolling, eroded	Knobcreek, karst	29	125	44	50	4.1	8.2
		Navilleton, karst	28	135	47	54	4.5	9.0
		Haggatt, karst	27	90	32	41	3.0	6.0

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KxpD2	Knobcreek-Haggatt-Caneyville silt loams, karst, hilly, eroded	Knobcreek, karst	35	110	39	44	3.6	7.2
		Haggatt, karst	31	75	26	34	2.5	5.0
		Caneyville, karst	30	55	19	25	1.8	3.6
LpoAK	Lindside silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration	Lindside	82	125	44	18	4.1	8.2
McnGQ	Markland silt loam, 18 to 50 percent slopes, rarely flooded	Markland, rarely flooded	90	---	---	---	0.0	0.0
McpC3	Markland silty clay loam, 6 to 12 percent slopes, severely eroded	Markland, severely eroded	61	105	37	42	3.5	7.0
McuDQ	Markland silty clay loam, 12 to 25 percent slopes, severely eroded, rarely flooded	Markland, severely eroded	70	90	32	36	3.0	6.0
MhuA	McGary silt loam, 0 to 2 percent slopes	McGary	90	140	46	56	4.6	9.2
MhyB2	Gatton silt loam, 2 to 6 percent slopes, eroded	Gatton	90	125	44	56	4.1	8.2
NaaA	Nabb silt loam, 0 to 2 percent slopes	Nabb	85	130	46	59	4.3	8.6
NaaB2	Nabb silt loam, 2 to 6 percent slopes, eroded	Nabb	78	125	44	56	4.1	8.2
NbhAK	Newark silt loam, 0 to 2 percent slopes, occasionally flooded, brief duration	Newark	80	135	44	19	4.5	9.0
PcrA	Pekin silt loam, 0 to 2 percent slopes	Pekin	95	140	49	56	4.6	9.2
PcrB2	Pekin silt loam, 2 to 6 percent slopes, eroded	Pekin	85	135	47	54	4.5	9.0

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PhaA	Peoga silt loam, 0 to 1 percent slopes	Peoga	83	150	46	60	5.0	10.0
Pml	Pits, quarry	Pits, quarry	85	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
Ppu	Pits, sand and gravel	Pits, sand and gravel	80	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
RctD3	Rarden-Coolville complex, 12 to 22 percent slopes, severely eroded	Rarden, severely eroded	40	50	18	20	1.7	3.4
		Coolville, severely eroded	19	70	25	28	2.3	4.6
ScbA	Sciotoville silt loam, 0 to 2 percent slopes	Sciotoville	70	130	46	52	4.3	8.6
ScbB2	Sciotoville silt loam, 2 to 6 percent slopes, eroded	Sciotoville	75	135	47	54	4.5	9.0
SceB2	Scottsburg silt loam, 2 to 4 percent slopes, eroded	Scottsburg	96	135	47	54	4.5	9.0
SfyB	Shircliff silt loam, 2 to 6 percent slopes	Shircliff	90	125	44	50	4.1	8.2
SoaB	Spickert silt loam, 2 to 6 percent slopes	Spickert	95	125	44	56	4.1	8.2
SodB	Spickert silt loam, terrace, 1 to 4 percent slopes	Spickert	90	125	44	56	4.1	8.2
SolC2	Spickert-Wrays silt loams, 6 to 12 percent slopes, eroded	Spickert	44	110	39	50	3.6	7.2
		Wrays	32	120	42	48	4.0	8.0
StaaQ	Steff silt loam, 0 to 2 percent slopes, rarely flooded	Steff	86	140	49	56	4.6	9.2
StdAQ	Stendal silt loam, 0 to 2 percent slopes, rarely flooded	Stendal	88	150	49	60	5.0	10.0

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Uaa	Udorthents, cut and filled	Udorthents	90	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UaoAK	Udifluvents, cut and filled-Urban land complex, 0 to 2 percent slopes, occasionally flooded, brief duration	Udifluvents, cut and filled	65	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Urban land	25	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UedA	Urban land-Aquents, clayey substratum, complex, lake plain, 0 to 3 percent slopes	Urban land	60	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Aquents, clayey substratum	25	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UndAY	Urban land-Udifluvents complex, leveed, 0 to 2 percent slopes	Urban land	65	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udifluvents	25	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UneC	Urban land-Udarents, clayey substratum, complex, hills, 2 to 12 percent slopes	Urban land	45	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udarents, clayey substratum	30	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UngB	Urban land-Udarents, fragipan substratum, complex, till plain, 0 to 12 percent slopes	Urban land	45	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udarents, fragipan substratum	30	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UnkB	Urban land-Udarents, silty substratum, complex, terrace, 0 to 6 percent slopes	Urban land	45	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udarents, silty substratum	30	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated

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Un1C	Urban land-Udarents, hard bedrock substratum, complex, hills, 2 to 15 percent slopes	Urban land	45	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udarents, hard bedrock substratum	35	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UnpA	Urban land-Udarents, loamy substratum, complex, terrace, 0 to 3 percent slopes	Urban land	45	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udarents, loamy substratum	30	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
UnrD	Urban land-Udarents, soft bedrock substratum, complex, hills, 6 to 20 percent slopes	Urban land	50	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udarents, soft bedrock substratum	32	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
W	Water	Water	100	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
WaaAV	Wakeland silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	Wakeland	83	140	42	20	4.6	9.2
WaaAW	Wakeland silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Wakeland	82	145	44	20	4.8	9.6
WhdD2	Wellrock-Gnawbone-Spickert, soft bedrock substratum, silt loams, 6 to 18 percent slopes, eroded	Wellrock	33	105	37	42	3.5	7.0
		Gnawbone	31	75	26	30	2.5	5.0
		Spickert, soft bedrock substratum	25	115	40	52	3.8	7.6
WokAV	Wilbur silt loam, 0 to 2 percent slopes, frequently flooded, very brief duration	Wilbur	78	135	47	19	4.5	9.0

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WokAW	Wilbur silt loam, 0 to 2 percent slopes, occasionally flooded, very brief duration	Wilbur	83	140	49	20	4.6	9.2
WomAK	Wilhite silty clay loam, 0 to 1 percent slopes, occasionally flooded, brief duration	Wilhite	85	130	35	18	4.3	8.6

This report is run on the major components only. Minor components in this county are largely not populated enough to generate a yield value.