

NON-IRRIGATED COMPONENT CROP YIELDS (RV)
 Orange 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
AbqD2	Adyeville silt loam, 12 to 18 percent slopes, eroded	Adyeville	85	70	25	28	2.3	4.6
		Ebal	15	85	30	34	2.8	5.6
AbqE2	Adyeville silt loam, 18 to 25 percent slopes, eroded	Adyeville	100	---	---	---	1.8	3.6
AbqE3	Adyeville silt loam, 18 to 25 percent slopes, severely eroded	Adyeville, severely eroded	85	---	---	---	1.7	3.4
		Ebal, severely eroded	15	80	28	36	2.6	5.2
AcgF	Adyeville-Tipsaw-Ebal complex, 18 to 50 percent slopes	Adyeville	55	---	---	---	0.0	0.0
		Tipsaw	30	---	---	---	0.0	0.0
		Ebal	15	---	---	---	0.0	0.0
AciE	Adyeville-Tipsaw complex, 18 to 30 percent slopes	Adyeville	55	---	---	---	0.0	0.0
		Tipsaw	45	---	---	---	0.0	0.0
AciG	Adyeville-Tipsaw complex, 20 to 60 percent slopes	Adyeville	45	---	---	---	0.0	0.0
		Tipsaw	35	---	---	---	0.0	0.0
		Ebal	11	---	---	---	0.0	0.0
		Rock outcrop	5	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Gatchel	4	110	39	15	3.6	7.2
AcmF	Adyeville-Wellston silt loams, 18 to 50 percent slopes	Adyeville	51	---	---	---	0.0	0.0
		Wellston	25	---	---	---	0.0	0.0
		Ebal	15	---	---	---	0.0	0.0
		Rock outcrop	5	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Gatchel	4	110	39	15	3.6	7.2

COMPONENT CROP YIELDS (RV)--Continued
 Orange 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
AgrA	Apalona silt loam, 0 to 2 percent slopes	Apalona	100	135	47	61	4.5	9.0
AgrB	Apalona-Zanesville silt loams, 2 to 6 percent slopes	Apalona	45	140	49	63	4.6	9.2
		Zanesville	40	135	47	61	4.5	9.0
		Wellston	10	145	51	58	4.8	9.6
		Johnsburg	5	150	51	68	5.0	10.0
AgrC2	Apalona-Zanesville silt loams, 6 to 12 percent slopes, eroded	Apalona, eroded	45	125	44	56	4.1	8.2
		Zanesville, eroded	40	110	39	50	3.6	7.2
		Deuchars, eroded	10	140	49	56	4.6	9.2
		Wellston, eroded	5	130	46	52	4.3	8.6
AgrC3	Apalona-Zanesville silt loams, 6 to 12 percent slopes, severely eroded	Apalona, severely eroded	45	115	40	52	3.8	7.6
		Zanesville, severely eroded	40	110	39	50	3.6	7.2
		Deuchars, severely eroded	10	125	44	50	4.1	8.2
		Wellston, severely eroded	5	120	42	48	4.0	8.0
BbhA	Bartle silt loam, 0 to 2 percent slopes	Bartle	95	135	46	61	4.5	9.0
		Peoga	3	150	46	60	5.0	10.0
		Pekin	2	130	46	59	4.3	8.6

COMPONENT CROP YIELDS (RV)--Continued
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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
BcrAW	Beanblossom silt loam, 1 to 3 percent slopes, occasionally flooded, very brief duration	Beanblossom	89	110	39	15	3.6	7.2
		Wilbur	5	140	49	20	4.6	9.2
		Beanblossom	3	105	37	15	3.5	7.0
		A deep, loamy soil	3	145	44	20	4.8	9.6
BdoA	Bedford silt loam, 0 to 2 percent slopes	Bedford	92	130	46	59	4.3	8.6
		Crider	5	150	53	60	5.0	10.0
		Bromer	3	160	53	64	5.3	10.6
BdoB	Bedford silt loam, 2 to 6 percent slopes	Bedford	85	135	47	61	4.5	9.0
		Crider	10	145	51	58	4.8	9.6
		Lawrence	5	130	44	59	4.3	8.6
BuoA	Bromer silt loam, 0 to 2 percent slopes	Bromer	85	145	49	58	4.8	9.6
		Bedford	5	130	46	59	4.3	8.6
		Crider	5	150	53	60	5.0	10.0
		Peoga, clayey substratum	5	160	46	64	5.3	10.6
CbtD3	Caneyville-Crider complex, 12 to 18 percent slopes, severely eroded	Caneyville, severely eroded	55	45	16	20	1.5	3.0
		Crider, severely eroded	45	115	40	46	3.8	7.6
CbuE	Caneyville-Crider silt loams, 18 to 25 percent slopes	Caneyville	55	---	---	---	1.7	3.4
		Crider	45	---	---	---	3.6	7.2
CbzG	Caneyville-Rock outcrop complex, 18 to 70 percent slopes	Caneyville	65	0	0	0	0.0	0.0
		Rock outcrop	35	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated

COMPONENT CROP YIELDS (RV)--Continued
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CspB	Crider silt loam, 2 to 6 percent slopes	Crider	75	150	53	60	5.0	10.0
		Bedford	10	130	46	59	4.3	8.6
		Nolin, ponded	10	145	51	58	4.8	9.6
		Caneyville	5	80	28	36	2.6	5.2
CspC2	Crider silt loam, 6 to 12 percent slopes, eroded	Crider	80	140	49	56	4.6	9.2
		Crider, severely eroded	10	145	51	58	4.8	9.6
		Haggatt	4	105	37	47	3.5	7.0
		Crider	3	150	53	60	5.0	10.0
		Crider	3	130	46	52	4.3	8.6
CspC3	Crider silt loam, 6 to 12 percent slopes, severely eroded	Crider, severely eroded	70	130	46	52	4.3	8.6
		Crider	20	135	47	54	4.5	9.0
		Haggatt	9	95	33	43	3.1	6.2
		Grayford	1	135	47	54	4.5	9.0
CtwD2	Crider-Caneyville silt loams, 12 to 18 percent slopes, eroded	Crider	60	125	44	50	4.1	8.2
		Caneyville	40	60	21	27	2.0	4.0
CtyC2	Crider-Frederick-Caneyville silt loams, karst, 2 to 12 percent slopes, eroded	Crider, karst	50	140	49	56	4.6	9.2
		Frederick, karst	20	100	35	40	3.3	6.6
		Caneyville, karst	15	70	25	32	2.3	4.6
		Bedford	8	130	46	59	4.3	8.6
		Haymond	5	145	51	58	4.8	9.6
		Rock outcrop	2	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated

COMPONENT CROP YIELDS (RV)--Continued
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CwaAH	Cuba silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Cuba	90	115	40	0	0.0	0.0
		Steff	10	130	46	18	4.3	8.6
EepA	Elkinsville silt loam, 0 to 2 percent slopes	Elkinsville	90	145	51	58	4.8	9.6
		Bartle	5	135	46	61	4.5	9.0
		Pekin	5	130	46	59	4.3	8.6
EepB	Elkinsville silt loam, 2 to 6 percent slopes	Elkinsville	85	155	54	62	5.1	10.2
		Pekin	10	130	46	59	4.3	8.6
		Elkinsville	5	130	46	52	4.3	8.6
EepC2	Elkinsville silt loam, 6 to 12 percent slopes, eroded	Elkinsville	100	130	46	52	4.3	8.6
FkhD2	Frederick silt loam, 12 to 18 percent slopes, eroded	Frederick	100	85	30	34	2.8	5.6
FkhF	Frederick silt loam, 18 to 50 percent slopes	Frederick	100	---	---	---	0.0	0.0
GacAW	Gatchel loam, 1 to 3 percent slopes, occasionally flooded, very brief duration	Gatchel	100	115	40	16	3.8	7.6
HafD3	Haggatt silty clay loam, 12 to 18 percent slopes, severely eroded	Haggatt, severely eroded	100	65	23	29	2.1	4.2
HarE2	Haggatt silt loam, 18 to 25 percent slopes, eroded	Haggatt	100	---	---	---	2.0	4.0
HcgAH	Haymond silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Haymond	100	120	42	0	0.0	0.0

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HsaB2	Hosmer silt loam, 2 to 6 percent slopes, eroded	Hosmer, eroded	90	120	42	54	4.0	8.0
		Alford, eroded	4	155	54	62	5.1	10.2
		Zanesville, eroded	4	130	46	59	4.3	8.6
		Wellston, eroded	2	140	49	56	4.6	9.2
JoaA	Johnsburg silt loam, 0 to 2 percent slopes	Johnsburg	88	135	46	61	4.5	9.0
		Apalona	5	135	47	61	4.5	9.0
		Zanesville	5	130	46	59	4.3	8.6
		Peoga	2	155	47	62	5.1	10.2
MsvA	Montgomery silty clay loam, 0 to 1 percent slopes	Montgomery	100	160	46	64	5.3	10.6
Omz	Orthents, earthen dam	Orthents	100	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
PcrB	Pekin silt loam, 2 to 6 percent slopes	Pekin	95	130	46	59	4.3	8.6
		Bartle	3	135	46	61	4.5	9.0
		Peoga	2	155	47	62	5.1	10.2
PcrC2	Pekin silt loam, 6 to 12 percent slopes, eroded	Pekin, eroded	95	115	40	52	3.8	7.6
		Elkinsville, eroded	3	135	47	54	4.5	9.0
		Bartle	1	135	46	61	4.5	9.0
		Peoga	1	155	47	62	5.1	10.2
PhfA	Peoga silt loam, clayey substratum, 0 to 1 percent slopes	Peoga, clayey substratum	95	160	46	64	5.3	10.6
		Bromer	5	145	49	58	4.8	9.6

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Pml	Pits, quarries	Pits, quarry	85	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Udorthents	10	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
		Water	5	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
StdAH	Stendal silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Stendal	97	125	40	0	0.0	0.0
		Bonnie	3	130	35	0	0.0	0.0
Tb1G	Tipsaw-Adyeville complex, 25 to 75 percent slopes	Tipsaw	55	---	---	---	0.0	0.0
		Adyeville	45	---	---	---	0.0	0.0
Ubx	Udorthents, gullied	Udorthents, gullied, very severely eroded	100	---	---	---	3.1	6.2
Us1	Udorthents, rubbish	Udorthents, rubbish	100	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
W	Water	Water	100	Not Rated	Not Rated	Not Rated	Not Rated	Not Rated
WaaAH	Wakeland silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Wakeland	97	130	39	0	0.0	0.0
		Birds	3	120	32	0	0.0	0.0
WhfC2	Wellston silt loam, 6 to 12 percent slopes, eroded	Wellston, eroded	90	120	42	48	4.0	8.0
		Gilpin, eroded	5	75	26	30	2.5	5.0
		Zanesville, eroded	5	120	42	54	4.0	8.0
WhfC3	Wellston silt loam, 6 to 12 percent slopes, severely eroded	Wellston, severely eroded	100	125	44	50	4.1	8.2

COMPONENT CROP YIELDS (RV)--Continued
 Orange 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
WhfD2	Wellston silt loam, 12 to 18 percent slopes, eroded	Wellston	80	105	37	42	3.5	7.0
		Ebal	10	85	30	34	2.8	5.6
		Adyeville	5	70	25	28	2.3	4.6
		Apalona	3	120	42	54	4.0	8.0
		Gatchel	2	110	39	15	3.6	7.2
WhfD3	Wellston silt loam, 12 to 18 percent slopes, severely eroded	Wellston, severely eroded	90	105	37	42	3.5	7.0
		Ebal, severely eroded	5	75	26	34	2.5	5.0
		Gilpin, severely eroded	5	70	25	28	2.3	4.6
WokAH	Wilbur silt loam, 0 to 2 percent slopes, frequently flooded, brief duration	Wilbur	86	125	44	0	0.0	0.0
		Wakeland	8	130	39	0	0.0	0.0
		Haymond	6	120	42	0	0.0	0.0
WozD5	Wellston silt loam, 10 to 18 percent slopes, gullied	Wellston, very severely eroded	80	0	0	0	0.0	0.0
		Ebal, severely eroded	10	80	28	36	2.6	5.2
		Adyeville	5	---	---	---	0.0	0.0
		Gatchel	5	110	39	15	3.6	7.2
WpFG	Wellston-Tipsaw-Adyeville complex, 18 to 70 percent slopes	Wellston	50	---	---	---	0.0	0.0
		Tipsaw	30	---	---	---	0.0	0.0
		Adyeville	20	---	---	---	0.0	0.0

COMPONENT CROP YIELDS (RV)--Continued
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WpmD3	Wellston-Ebal-Adyeville complex, 12 to 18 percent slopes, severely eroded	Wellston, severely eroded	45	100	35	40	3.3	6.6
		Ebal, severely eroded	35	75	26	34	2.5	5.0
		Adyeville, severely eroded	20	65	23	26	2.1	4.2
WpoD2	Wellston-Adyeville silt loams, 12 to 18 percent slopes, eroded	Wellston	70	110	39	44	3.6	7.2
		Adyeville	30	70	25	28	2.3	4.6
WppD2	Wellston-Adyeville-Ebal silt loams, 12 to 18 percent slopes, eroded	Wellston	45	110	39	44	3.6	7.2
		Adyeville	30	70	25	28	2.3	4.6
		Ebal	25	95	33	38	3.1	6.2
WymC2	Wrays silt loam, 6 to 12 percent slopes, eroded	Wrays	100	110	39	44	3.6	7.2
WymD	Wrays silt loam, 12 to 18 percent slopes	Wrays	100	100	35	40	3.3	6.6