

Corn 2014 Rotation and Yields				
Rotation	Moisture	test wgh	Rotation Yield Average	Rotation Key
Nc1	19.9	52.8		Sw/ww/a/a/c/s
Nc2	18.8	53.7	180	No strip till
Nc3	18.8	53.9		
Ic1 _I	19.1	52.9		Sw/ww/fx/c/c/s
Ic2 _I	19.3	52.9	161	Strip tilled
Ic3 _I	19.9	52.1		
Bc1	20.6	51.9		Sw/ww/c/s
Bc2	19.8	52.3	158	Strip tilled
Bc3	19.0	53.6		
Qc1 _{II}	19.8	51.9		Sw/ww/s/c/s/c/s
Qc2 _{II}	18.2	54.0	154	Strip tilled
Qc3 _{II}	18.4	53.4		
Dc1	19.0	52.8		Sw/c/s
Dc2	18.3	53.3	142	Strip tilled
Dc2	21.9	50.7		
Dc3	19.9	51.7		
Ic1 _{II}	19.4	52.6		Sw/ww/fx/c/c/s
Ic2 _{II}	19.0	52.6	138	Strip tilled
Ic3 _{II}	19.8	51.6		
Qc1 _I	20.6	52.1		Sw/ww/s/c/s/c/s
Qc2 _I	21.3	50.4	135	Strip tilled
Qc3 _I	21.0	51.0		
KHc1	20.0	51.9		WW-CC/CORN/s
KHc2	19.8	51.9	130	Bio-Strip till
KHc3	20.0	52.0		
Jc1 _I	21.0	50.1		WW/S/C/C/Flx)
Jc2 _I	20.8	50.8	130	Strip tilled
Jc3 _I	19.4	52.6		

Fc1	19.9	51.4		C/S
Fc2	20.3	51.9	128	Strip tilled
Fc3	17.9	52.4		
Cc1	21.2	50.7		SW/WW-CC/corn/s
Cc2	21.4	50.9	127	Bio-Strip till
Cc3	19.8	52.3		
Ac1	20.1	52.2		SW/WW/corn/s
Ac2	19.6	51.8	121	Low disturbance
Ac3	19.8	51.9		
Hc1_6	19.2	52.7		C/C/C/C/C/C/C
Hc2_6	18.6	53.4	121	Strip tilled
Hc3_6	20.7	51.4		
Gc1 _{II}	20.1	51.8		SW/C/S/C/S
Gc2 _{II}	20.2	51.0	119	Strip tilled
Gc3 _{II}	21.8	50.1		
Jc1 _{II}	19.3	52.0		WW/S/C/C/flux)
Jc2 _{II}	20.4	51.8	118	Strip tilled
Jc3 _{II}	19.5	51.7		
Hc1_8	20.0	51.2		C/C/C/C/C
Hc2_8	19.9	51.5	110	Strip tilled
Hc3_8	20.6	50.6		
Gc1 _I	19.5	52.4		SW/C/S/C/S
Gc2 _I	20.6	51.0	105	planted into fall ww
Gc3 _I	20.1	51.5		