

Geo Cosmic Correlations to Wheat Cycles

(Uranus Pluto and Saturn Neptune Trine)

By

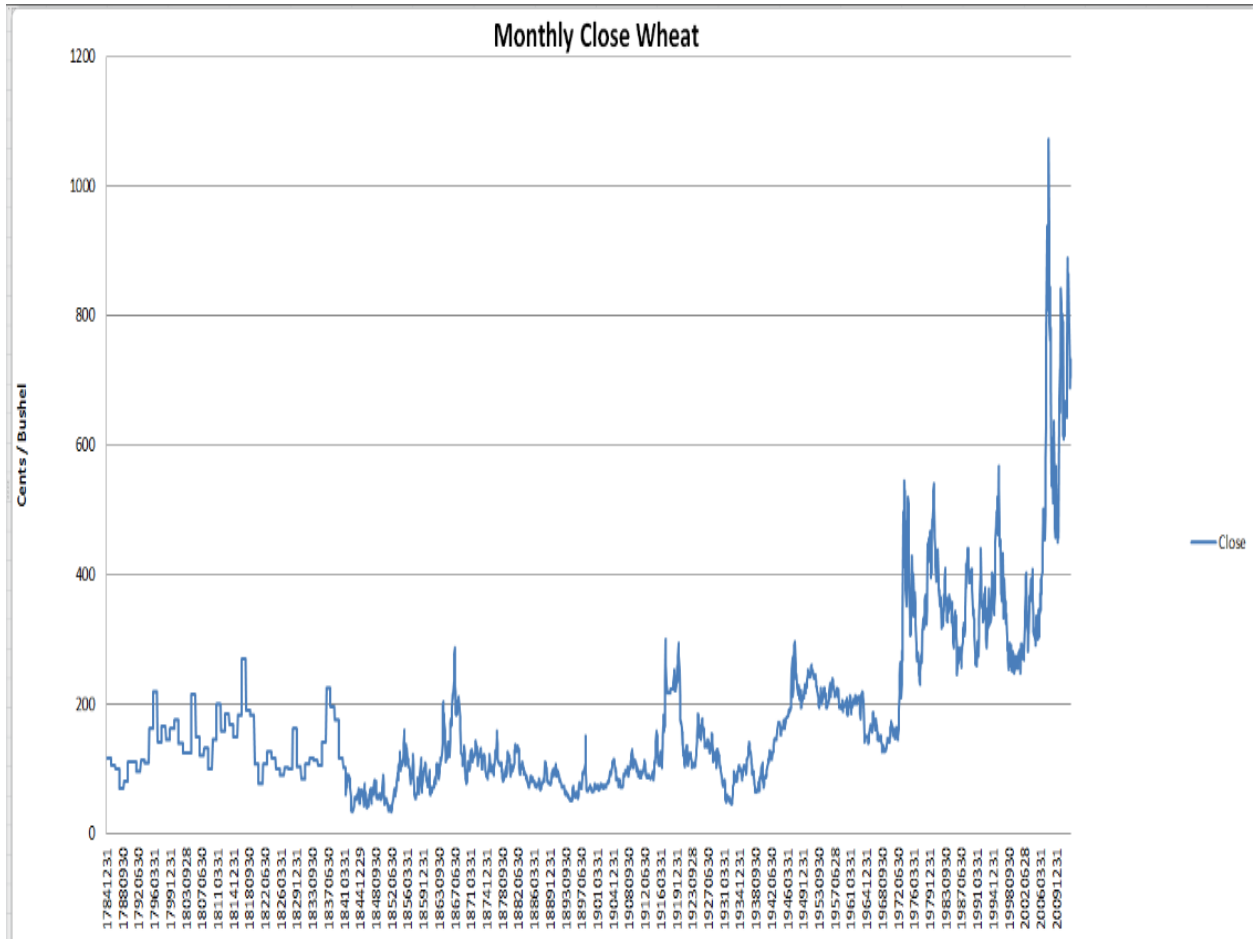
Izabella Suleymanova

Anant Kasture

Steve Fellows

Jeff Johnsrud

Wheat is being traded in form of trading or other from the era of barter economy to recent advancements of program trading. We were fortunate to have data since year 1784. Here is a long term data for wheat.



Since 1820, we were able to identify 11 18 year cycles.

Since 1809, we were able to identify 22 incidences of 9 year cycles.

Since 1842, we were able to identify 36 incidences of 4 year cycles.

Monthly Wheat Prices and the 18 Year Cycle											
Cycle	Trough	Crest	Trough	Yr Up	Yr Dn	Tot Yr	Low	High	Low	% Up	% Dn
1	18201231	18361231	18421130	16	5.9	21.9	77.5	225	35.5	190.30%	84.20%
2	18421130	18550630	18610731	12.6	6.1	18.7	35.5	160	60	350.70%	62.50%
3	18610731	18670531	18781129	5.8	11.5	17.3	60	287.5	82	379.20%	71.50%
4	18781129	18811031	18950228	2.9	13.3	16.3	82	137	50.5	67.10%	63.10%
5	18950228	18980531	19140731	3.3	16.2	19.4	50.5	151.4	82.9	199.80%	45.20%
6	19140731	19170531	19321130	2.8	15.5	18.3	82.9	300.8	44.4	262.80%	85.20%
7	19321130	19471231	19490630	15.1	1.5	16.6	44.4	296.3	194.8	567.30%	34.30%
8	19490630	19511231	19680930	2.5	16.8	19.3	194.8	260.2	126.3	33.60%	51.50%
9	19680930	19731231	19860630	5.3	12.5	17.8	126.3	545	246	331.50%	54.90%
10	19860630	19960430	19991231	9.8	3.7	13.5	246	567	248.5	130.50%	56.20%
11	19991231	20080229		9.8			248.5	1073		331.80%	

Monthly Wheat Prices and the 9 Year Cycle											
Cycle	Trough	Crest	Trough	Mon Up	Mon Dn	Tot Mon	Low	High	Low	% Up	% Dn
1	18090531	18161231	18201231	91	48	139	100	270	77.5	170.00%	71.30%
2	18201231	18281231	18310331	96	27	123	77.5	162.5	85.1	109.70%	47.60%
3	18310331	18361231	18421130	69	71	140	85.1	225	35.5	164.40%	84.20%
4	18421130	18500630	18520531	91	23	114	35.5	90	34	153.50%	62.20%
5	18520531	18550630	18610731	37	73	110	34	160	60	370.60%	62.50%
						40.6	Yrs				
6	18610731	18670531	18700331	70	34	104	60	287.5	76.5	379.20%	73.40%
7	18700331	18770531	18781129	86	18	104	76.5	158.5	82	107.20%	48.30%
8	18781129	18811031	18870831	35	70	105	82	137	68	67.10%	50.40%
9	18870831	18881031	18950228	14	76	90	68	112.2	50.5	65.00%	55.00%
						33.6	Yrs				
10	18950228	18980531	19060831	39	99	138	50.5	151.4	70.9	199.80%	53.20%
11	19060831	19090531	19140731	33	62	95	70.9	130.2	82.9	83.60%	36.30%
12	19140731	19170531	19230731	34	74	108	82.9	300.8	101.3	262.80%	66.30%
13	19230731	19250131	19321130	18	94	112	101.3	184.9	44.4	82.50%	76.00%
						37.8	Yrs				
14	19321130	19370331	19381130	52	20	72	44.4	142	64	219.80%	54.90%
15	19381130	19471231	19490630	109	18	127	64	296.3	194.8	363.00%	34.30%
16	19490630	19511231	19580630	30	78	108	194.8	260.2	194.3	33.60%	25.30%
17	19580630	19631231	19680930	66	57	123	194.3	219.5	126.3	13.00%	42.50%
						35.8	Yrs				
18	19680930	19731231	19770831	63	44	107	126.3	545	230	331.50%	57.80%
19	19770831	19801128	19860630	39	67	106	230	540.8	246	135.10%	54.50%
20	19860630	19890131	19910228	31	25	56	246	440.5	259.8	79.10%	41.00%
21	19910228	19960430	19991231	62	44	106	259.8	567	248.5	118.20%	56.20%
						31.3	Yrs				
22	19991231	20080229	20100331	98	25	123	248.5	1073	450.5	331.80%	58.00%
23	20100331						450.5				

MONTHLY WHEAT PRICES AND THE 4 YEAR CYCLE

Cycle	Trough	Crest	Trough	Mo Up	Mo Down	Low	High	Low	% Up	% Dn
1	11.30.1842	12.31.1845	07.31.1846	37	7	35.5	78	40	120%	49%
2	07.31.1846	05.30.1850	04.30.1852	46	23	40	89	37	123%	58%
3	04.30.1852	06.30.1855	12.31.1857	38	30	37	160	54.5	332%	66%
4	12.31.1857	05.31.1859	10.31.1861	17	29	54.5	116.5	61.5	114%	47%
5	10.31.1861	08.31.1864	04.30.1865	34	8	61.5	204	111	232%	46%
6	04.30.1865	05.31.1867	01.31.1870	25	32	111	287.5	79	159%	73%
7	01.31.1870	05.31.1872	10.31.1874	28	29	79	144.5	85.5	83%	41%
8	10.31.1874	05.31.1877	10.31.1878	31	17	85.5	158.5	82.5	85%	48%
9	10.31.1878	03.31.1881	10.31.1884	29	43	82.5	137	75.5	66%	45%
10	10.31.1884	05.31.1885	07.31.1887	7	26	75.5	88.1	69.5	17%	21%
11	07.31.1887	10.31.1888	10.31.1894	15	72	69.5	112.2	77.5	61%	31%
12	10.31.1894	05.31.1898	4.30.1900	43	23	77.5	151.4	65.9	95%	56%
13	4.30.1900	2.28.1905	8.31.1906	58	18	65.9	115.9	70.9	76%	39%
14	8.31.1906	5.31.1909	11.30.1910	33	18	70.9	130.2	89.7	84%	31%
15	11.30.1910	5.31.1912	7.31.1914	18	26	89.7	113.9	82.9	27%	27%
16	7.31.1914	5.31.1917	11.30.1921	34	54	82.9	300.8	104.2	263%	65%
17	11.30.1921	1.31.1925	9.30.1926	38	20	104.2	184.9	134.1	77%	27%
18	9.30.1926	4.30.1928	11.30.1932	19	55	134.1	154.6	44.4	15%	71%
19	11.30.1932	3.31.1937	11.30.1938	52	20	44.4	142	64	220%	55%
20	11.30.1938	1.31.1942	7.31.1942	38	6	64	128	116	100%	9%
21	7.31.1942	12.31.1947	6.30.1949	65	18	116	296.3	194.8	155%	34%
22	6.30.1949	12.31.1951	9.30.1953	30	21	194.8	260.2	194.2	34%	25%
23	9.30.1953	11.30.1956	5.31.1959	38	30	194.2	239.8	189.2	23%	21%
24	5.31.1959	12.31.1963	7.31.1964	55	7	189.2	219	140.5	16%	36%
25	7.31.1964	7.31.1966	9.30.1968	24	26	140.5	187.6	126.3	34%	33%
26	9.30.1968	10.31.1970	5.31.1972	25	19	126.3	174.5	145.5	38%	17%
27	5.31.1972	12.31.1973	8.31.1977	19	44	145.5	545	230	275%	58%
28	8.31.1977	11.30.1980	10.31.1982	39	23	230	540.8	317.5	135%	41%
29	10.31.1982	8.31.1983	6.30.1986	10	34	317.5	410.3	246	29%	40%
30	6.30.1986	12.31.1988	12.31.1990	30	24	246	440	265.5	79%	40%
31	12.31.1990	1.31.1992	3.31.1995	13	38	265.5	440.3	339	66%	23%
32	3.31.1995	4.30.1996	8.31.1998	13	28	339	567	254	67%	55%
33	8.31.1998	10.31.2001	4.30.2002	38	6	254	293.3	268.8	15%	8%
34	4.30.2002	10.31.2002	1.31.2005	6	27	268.8	402.3	291	50%	28%
35	1.28.2005	2.28.2008	3.31.2010	37	25	291	1073	450.5	269%	58%
36	3.31.2010	7.31.2012	?	28		450.5	888.2	?	97%	

With this data, we were able to identify the current long term Uranus Pluto square combination along with Saturn Neptune waning trine combinations. For Uranus and Pluto square combinations, we have two incidences of Waxing Square and two incidences of Waning Square. We have combined these, as there are only four such events. Also for Saturn and Neptune Waning Trine, we were able identify six events.

Here are details for Uranus Pluto square combination.

Dates & Position of Uranus in 90° Waxing & Waning Square w/ Pluto							
1	01.10.1820	25 Sag 35					
Waning	04.29.1820	28 Sag 16					
Square	11.19.1820	26 Sag 47	5	18 yr cycle trough from which prices rise 190.3%			
	07.15.1821	29 Sag 39					
	09.23.1821	29 Sag 07					
2	10.22.1876	24 Leo 02					
Waxing	02.11.1877	22 Leo 38	4.5	9 yr cycle crest from which prices fall 48.3%			
Square	08.25.1877	25 Leo 31					
3	04.21.1932	20 Ari 00					
Waning	09.02.1932	22 Ari 53	5	90 yr cycle &			
Square	03.08.1933	21 Ari 21		18 yr cycle trough from which prices rise 567.3%			
	11.04.1933	24 Ari 44					
	01.17.1934	23 Ari 34					
4	06.24.2012	08 Ari 23					
Waxing	09.19.2012	06 Ari 56	4	4 yr cycle crest from \$8.895			
Square	05.20.2013	11 Ari 13					
	11.01.2013	09 Ari 25					
	04.21.2014	13 Ari 32					
	12.14.2014	12 Ari 34					
	03.16.2015	15 Ari 15					

Relative Strength		Central Time Band			Total
All		4.63			4.63
Crest		4.25			4.25
Trough		5			5
Consistency					
All		5			5
Crest		5			5
Trough		5			5
C/S Index					
All		9.63			9.63
Crest		9.25			9.25
Trough		10			10

Conclusions: The Waxing & Waning squares between Uranus and Pluto are effective signatures correlating to long-term cycles in Wheat. For the time frame in question Waxing squares (90) bring crests and Waning Squares (270) troughs.

Similarly, here are details for Saturn Neptune Waning Trine

1	Sat (9)	Tri	Nep (1)	Nov 3 1832 NS	24°Vi38' D	24°Cp38' D	
	Sat (9)	Tri	Nep (1)	Feb 1 1833 NS	27°Vi28' R	27°Cp29' D	9 yr cycle trough from which prices rise 109.7%
	Sat (9)	Tri	Nep (1)	Aug 21 1833 NS	27°Vi11' D	27°Cp11' R	(1 year orb)
2	Sat (12)	Tri	Nep (3)	Feb 1 1869 NS	14°Sg56' D	14°Ar56' D	
	Sat (12)	Tri	Nep (3)	Apr 7 1869 NS	17°Sg02' R	17°Ar02' D	9 yr cycle trough from which prices rise 107.2%
	Sat (12)	Tri	Nep (3)	Nov 20 1869 NS	17°Sg09' D	17°Ar09' R	(4 month orb)
3	Sat (2)	Tri	Nep (7)	Mar 14 1906	07°Pi36' D	07°Cn36' R	
	Sat (2)	Tri	Nep (7)	Aug 30 1906	12°Pi03' R	12°Cn03' D	9 yr cycle trough from which prices rise 83.6%
	Sat (2)	Tri	Nep (7)	Jan 9 1907	11°Pi03' D	11°Cn03' R	
4	Sat (5)	Tri	Nep (9)	Jul 8 1941	25°Ta11' D	25°Vi11' D	
	Sat (5)	Tri	Nep (9)	Oct 5 1941	27°Ta58' R	27°Vi59' D	4 yr cycle trough from which prices rise 155.4%
	Sat (5)	Tri	Nep (9)	Apr 19 1942	27°Ta41' D	27°Vi41' R	(8 month orb)
5	Sat (7)	Tri	Nep (11)	Sep 4 1976	11°Le14' D	11°Sg14' D	
	Sat (8)	Tri	Nep (12)	Jan 12 1977	15°Le02' R	15°Sg02' D	9 yr cycle trough from which prices rise 135.1%
	Sat (8)	Tri	Nep (12)	Jun 23 1977	14°Le17' D	14°Sg17' R	(2 month orb)
6	Sat (10)	Tri	Nep (2)	Oct 10 2012	00°Sc37' D	00°Pi37' R	
	Sat (10)	Tri	Nep (2)	Jun 11 2013	05°Sc22' R	05°Pi22' R	4 yr cycle crest from which prices fall 27%
	Sat (10)	Tri	Nep (2)	Jul 19 2013	04°Sc55' D	04°Pi55' R	(1 month orb)

Case	Central Time Band			Extended Time Band		
	Crest	Trough	Total	Crest	Trough	Total
1						
2					4.5	4.5
3		4.5	4.5		4.5	4.5
4					4	4
5					4.5	4.5
6	4		4	4		4

Average	4.00	4.50	4.25	4.00	4.38	4.30
Consistency	0.83	0.83	1.67	0.83	3.33	4.17
R/S	4.83	5.33	5.92	4.83	7.71	8.47

Central Time Band			
	Relative Strength	Consistency	RS Value
All	4.25	1.67	5.92
Crest	4.00	0.83	4.83
Trough	4.50	0.83	5.33

Conclusions: The waning trine between Saturn and Neptune is an effective signature correlating to long-term cycles in Wheat. More often than not, this cycle has coincided with a trough and subsequent price rises of 80% - 150%.

In addition to these current aspects, we will now analyze the entirety of the Uranus and Pluto signatures correlating to long-term cycles in Wheat.

Notes

1. Uranus Sesquisquare Pluto Waning

Ura (10)	Sqq	Plu (2)	Nov 24 1805	23°Li43' D	08°Pi43' D
Ura (10)	Sqq	Plu (2)	Feb 26 1806	25°Li20' R	10°Pi20' D
Ura (10)	Sqq	Plu (2)	Oct 9 1806	25°Li23' D	10°Pi23' R
Ura (10)	Sqq	Plu (2)	Apr 27 1807	27°Li59' R	12°Pi59' D
Ura (10)	Sqq	Plu (2)	Aug 28 1807	27°Li29' D	12°Pi29' R

2. Uranus Trine Pluto Waning

Ura (10)	Tri	Plu (2)	Nov 13 1810	14°Sc59' D	14°Pi59' R
Ura (10)	Tri	Plu (2)	Apr 19 1811	17°Sc37' R	17°Pi37' D
Ura (10)	Tri	Plu (2)	Oct 2 1811	16°Sc46' D	16°Pi46' R

3. Uranus Square Pluto Waning

Ura (12)	Sqr	Plu (3)	Dec 31 1819	25°Sg35' D	25°Pi35' D
Ura (12)	Sqr	Plu (3)	May 9 1820	28°Sg17' R	28°Pi17' D
Ura (12)	Sqr	Plu (3)	Nov 11 1820	26°Sg47' D	26°Pi47' R
Ura (12)	Sqr	Plu (3)	Aug 2 1821	29°Sg39' R	29°Pi39' R
Ura (12)	Sqr	Plu (3)	Sep 4 1821	29°Sg08' R	29°Pi08' R

12.1820 -18 year cycle trough CTB

4. Uranus Sextile Pluto Waning

Ura (1)	Sxt	Plu (3)	Feb 3 1830	06°Aq52' D	06°Ar52' D
Ura (1)	Sxt	Plu (3)	Jul 1 1830	09°Aq36' R	09°Ar36' D
Ura (1)	Sxt	Plu (3)	Dec 6 1830	07°Aq36' D	07°Ar36' R

3.1831 - 9 year trough, 4 months outside

5. Uranus Semisquare Pluto Waning

Ura (2)	SSq	Plu (3)	Mar 7 1835	27°Aq39' D	12°Ar39' D
Ura (2)	SSq	Plu (3)	Jul 17 1835	29°Aq51' R	14°Ar51' R
Ura (2)	SSq	Plu (3)	Dec 30 1835	27°Aq49' D	12°Ar49' D

6. Uranus Conjunction Pluto

Ura (4)	Cnj	Plu (4)	Jun 25 1850	29°Ar39' D	29°Ar39' D
Ura (4)	Cnj	Plu (4)	Sep 25 1850	29°Ar20' R	29°Ar20' R
Ura (4)	Cnj	Plu (4)	Mar 23 1851	28°Ar42' D	28°Ar42' D

6.1850 - 9 year cycle crest CTB

7. Uranus Semisquare Pluto Waxing

Ura (6)	SSq	Plu (4)	Aug 11 1864	28°Ge16' D	13°Ta16' D
Ura (6)	SSq	Plu (4)	Jan 15 1865	26°Ge19' R	11°Ta19' R
Ura (6)	SSq	Plu (4)	May 29 1865	28°Ge19' D	13°Ta19' D

08.1864 - 4 year crest CTB

04.1865- 4 year trough CTB

8. Uranus Sextile Pluto Waxing

Ura (7)	Sxt	Plu (4)	Sep 17 1868	16°Cn52' D	16°Ta52' R
Ura (7)	Sxt	Plu (4)	Jan 10 1869	15°Cn08' R	15°Ta08' R
Ura (7)	Sxt	Plu (4)	Jul 11 1869	17°Cn45' D	17°Ta45' D

9. Uranus Square Pluto Waxing

Ura (8)	Sqr	Plu (5)	Oct 21 1876	24°Le02' D	24°Ta02' R	5.1877 - 9 year crest CTB
Ura (8)	Sqr	Plu (5)	Feb 12 1877	22°Le37' R	22°Ta37' D	
Ura (8)	Sqr	Plu (5)	Aug 24 1877	25°Le31' D	25°Ta31' D	

10. Uranus Trine Pluto Waxing

Ura (9)	Tri	Plu (5)	Nov 9 1884	01°Li25' D	01°Ge25' R	10.1884 - 4 year trough CTB
Ura (9)	Tri	Plu (5)	Mar 29 1885	00°Li32' R	00°Ge32' D	05.1885 - 4 year crest CTB
Ura (9)	Tri	Plu (5)	Sep 21 1885	03°Li03' D	03°Ge03' R	

11. Uranus Sesquiquare Pluto Waxing

Ura (9)	Sqq	Plu (5)	Nov 20 1888	20°Li05' D	05°Ge05' R	10.1888 - 9 year cycle crest CTB
Ura (9)	Sqq	Plu (5)	Apr 17 1889	19°Li36' R	04°Ge36' D	
Ura (9)	Sqq	Plu (5)	Oct 5 1889	21°Li46' D	06°Ge46' R	

12. Uranus Opposition Pluto

Ura (12)	Opp	Plu (6)	Jan 31 1901	15°Sg49' D	15°Ge49' R	4/1900, 4y trough ETB
Ura (12)	Opp	Plu (6)	Apr 29 1901	16°Sg17' R	16°Ge18' D	
Ura (12)	Opp	Plu (6)	Dec 16 1901	17°Sg33' D	17°Ge33' R	
Ura (12)	Opp	Plu (6)	Jun 28 1902	18°Sg35' R	18°Ge35' D	
Ura (12)	Opp	Plu (6)	Nov 6 1902	19°Sg18' D	19°Ge18' R	

13. Uranus Sesquiquare Pluto Waning

Ura (2)	Sqq	Plu (6)	Feb 17 1916	16°Aq22' D	01°Cn22' R	5/1917 18y DT, CTB
Ura (2)	Sqq	Plu (6)	Jul 22 1916	18°Aq28' R	03°Cn28' D	
Ura (2)	Sqq	Plu (6)	Jan 10 1917	18°Aq03' D	03°Cn03' R	
Ura (2)	Sqq	Plu (7)	Sep 18 1917	20°Aq28' R	05°Cn28' D	
Ura (2)	Sqq	Plu (6)	Nov 25 1917	20°Aq05' D	05°Cn04' R	11/1917 4y trough, CTB

14. Uranus Trine Pluto Waning

Ura (2)	Tri	Plu (7)	Mar 17 1921	06°Pi48' D	06°Cn48' R	11/1921 2y trough, CTB
Ura (2)	Tri	Plu (7)	Jul 24 1921	09°Pi00' R	09°Cn00' D	8/1922 4y trough, CTB
Ura (2)	Tri	Plu (7)	Feb 5 1922	08°Pi18' D	08°Cn18' R	7/1923 4y trough, ETB
Ura (2)	Tri	Plu (7)	Sep 17 1922	11°Pi06' R	11°Cn06' D	4 year triple bottom
Ura (2)	Tri	Plu (7)	Dec 26 1922	10°Pi16' D	10°Cn16' R	

15. Uranus Square Pluto Waning

Ura (3)	Sqr	Plu (7)	Apr 21 1932	20°Ar01' D	20°Cn01' D	11/1932, 18 year trough, CTB
Ura (3)	Sqr	Plu (7)	Sep 2 1932	22°Ar54' R	22°Cn54' D	
Ura (3)	Sqr	Plu (7)	Mar 8 1933	21°Ar22' D	21°Cn22' R	
Ura (4)	Sqr	Plu (7)	Nov 4 1933	24°Ar44' R	24°Cn44' R	
Ura (4)	Sqr	Plu (7)	Jan 17 1934	23°Ar34' D	23°Cn34' R	

16. Uranus Sextile Pluto Waning

Ura (5)	Sxt	Plu (7)	Jun 10 1943	05°Ge31' D	05°Le31' D	5/1944, 4y crest, CTB (even though it
---------	-----	---------	-------------	------------	------------	---------------------------------------

Ura (5)	Sxt	Plu (7)	Oct 11 1943	08°Ge32' R	08°Le33' D	is 1 month outside
Ura (5)	Sxt	Plu (7)	Apr 14 1944	06°Ge24' D	06°Le24' R	

17. Uranus Semisquare Pluto Waning

Ura (6)	SSq	Plu (8)	May 30 1949	29°Ge25' D	14°Le25' D	6/1949, 18y trough,CTB
Ura (6)	SSq	Plu (8)	Dec 27 1949	02°Cn52' R	17°Le52' R	
Ura (6)	SSq	Plu (8)	Mar 24 1950	01°Cn02' D	16°Le02' R	

18. Uranus Conjunction Pluto

Ura (8)	Cnj	Plu (8)	Oct 9 1965	17°Vi09' D	17°Vi09' D	7/1966, 4y crest, CTB (even though it is 1 month outside
Ura (8)	Cnj	Plu (8)	Apr 4 1966	16°Vi27' R	16°Vi27' R	
Ura (8)	Cnj	Plu (8)	Jun 30 1966	16°Vi06' D	16°Vi06' D	

19. Uranus Semisquare Pluto Waxing

Ura (12)	SSq	Plu (10)	Mar 5 1986	22°Sg10' D	07°Sc10' R	6/1986 18y trough, CTB
Ura (12)	SSq	Plu (10)	Jul 1 1986	19°Sg35' R	04°Sc35' R	
Ura (12)	SSq	Plu (10)	Jan 23 1987	24°Sg51' D	09°Sc52' D	
Ura (12)	SSq	Plu (10)	Sep 1 1987	22°Sg43' D	07°Sc43' D	
Ura (12)	SSq	Plu (10)	Dec 9 1987	26°Sg19' D	11°Sc19' D	

20. Uranus Sextile Pluto Waxing

Ura (1)	Sxt	Plu (11)	Apr 10 1995	00°Aq13' D	00°Sg13' R	3/ 1995 4 year trough CTB
Ura (1)	Sxt	Plu (11)	Aug 7 1995	27°Cp49' R	27°Sc48' R	4/ 1996 9 year crest CTB
Ura (1)	Sxt	Plu (11)	Mar 8 1996	03°Aq06' D	03°Sg06' R	
Ura (1)	Sxt	Plu (11)	Sep 20 1996	00°Aq48' R	00°Sg47' D	
Ura (1)	Sxt	Plu (11)	Feb 5 1997	05°Aq19' D	05°Sg19' D	

21. Uranus Square Pluto Waxing

Ura (3)	Sqr	Plu (1)	Jun 24 2012	08°Ar23' D	08°Cp23' R	7/2012 - 4 year crest CTB
Ura (3)	Sqr	Plu (1)	Sep 18 2012	06°Ar57' R	06°Cp57' D	
Ura (3)	Sqr	Plu (1)	May 20 2013	11°Ar14' D	11°Cp14' R	
Ura (3)	Sqr	Plu (1)	Nov 1 2013	09°Ar26' R	09°Cp25' D	
Ura (3)	Sqr	Plu (1)	Apr 21 2014	13°Ar34' D	13°Cp34' R	
Ura (3)	Sqr	Plu (1)	Dec 14 2014	12°Ar35' R	12°Cp35' D	
Ura (3)	Sqr	Plu (1)	Mar 16 2015	15°Ar18' D	15°Cp18' D	

	Crest	Trough	Total
1			
2			
3		5	5
4			
5			
6	5		5
7	4	4	4
8			
9	5		5
10	4	4	4
11	5		5
12		4	4
13	4.5	4	4.5
14		3.5	3.5
15		5	5
16	4		4
17		5	5
18	4		4
19		5	5
20	5	4	5
21	4		4

Table of the central time band (CTB) for the Uranus Pluto Aspects

The overall Relative Strength and Consistency for the Uranus Pluto aspects is as follows

	Crest	Trough	Total
R/S Value	4.45	4.35	4.50
Consistency	2.38	2.38	3.81
RS+C	6.83	6.73	8.31

Comments:

Influence of Uranus-Pluto signatures on Wheat prices.

We have studied 21 aspects between Uranus and Pluto dating from 1820. 17 aspects (80.1%) coincided with cycle tops or bottoms. Only 4 signatures failed to produce cycle troughs or crests. If we did not count 9 year trough of March 1831 which happened 4 months outside still we have 16 occurrences (76.2%) from total 21 signatures.

The number of crests and troughs were the same so there is no prevalence to either crest or trough signatures. There is one exception regarding conjunctions. Both conjunctions we've observed coincided with crests.

The number of waxing and waning aspects also were the same (7 waxing and 7 waning) so phase of an aspect is not important.

So called minor aspects such as semisquare and sesquisquare were quite consistent in producing sizable cycle tops or bottoms.

Aspect of sextile was not consistent . We had 4 cases of sextile aspects in our study. Only 2 coincided with cycle crests and trough. Waning sextile of 3.1831 coincided with 9 year trough but was 4 month outside of CTB. Sextile of 9.1968 – 7.1869 failed to produce any cycle.

Conclusion: Uranus-Pluto combination has a very high correlation for the reversal from a 4 year or greater cycle crest or trough in the Central Time Band. This planetary combination is rather a general reversal from the trend that occurs 76.2% of the time for 9 year or greater cycle (R/S value of 4.5).

Relative Strength	Central Time Band	Total
All	3.00	3.00
Crest	3.00	3.00
Trough	3.00	3.00
Consistency		
All	5.00	5.00
Crest	5.00	5.00
Trough	5.00	5.00
C/S Index		
All	8.00	8.00
Crest	8.00	8.00
Trough	8.00	8.00

Conclusions: The Metonic Solar Eclipse Drought Cycle * in question starting with the 4/25/1846 eclipse has 6 occurrences of a positive correlation to price moves. These experienced price increases of 16.7% to 150.9% and then declines of 21.1% to 68.4% all within a 2.8 to 5.8 year time span.

The eclipses of 1892 & 1930 were two years early to the 1894 & 1932 price rises of 179.9% and 219.8% that followed. The 1976 eclipse triggers price rises in 1977. The 1957 eclipse actually coincided with spring rains in 1957. The 1950's drought had peaked in 1956.

Dates of Solar Eclipse used in study:

04/25/1846	05 Tau 04	11:48 EST	16:48 GMT
04/25/1865	05 Tau 21	09:13 EST	14:13 GMT
04/25/1884	05 Tau 46	09:58 EST	14:58 GMT
04/26/1892	07 Tau 05	16:47 EST	21:47 GMT
04/28/1911	07 Tau 29	17:25 EST	22:47 GMT
04/28/1930	07 Tau 47	14:08 EST	19:08 GMT
04/28/1949	07 Tau 43	03:03 EST	08:03 GMT
04/29/1957	09 Tau 23	18:54 EST	23:54 GMT
04/29/1976	09 Tau 17	05:47 EST	10:47 GMT
04/29/1995	09 Tau 02	13:06 EST	18:06 GMT
04/29/2014	08 Tau 51	01:13 EST	06:13 GMT

* “Long Range Astro-Weather Forecasting” George J. McCormack

Conclusion: Geo Cosmic relationships do influence price action in Wheat commodity trading.