Commodity Monthly Monitor

Commodities – a phoenix rising from the ashes

13 Nov 2018 - 13 Feb 2019

Summary

Following the reopening of the United States (US) Government after its shutdown, this report covers a period of three months. A lot has happened in that time frame. The market has been operating without data from both the US Department of Agriculture and speculative positioning data from the Commodity Futures Trading Commission (CFTC), for example, for over a month. Commodity markets have been volatile: After sharp declines in December 2018, there was a sharp rally in January 2019. February appears far more range-bound, but there is plenty of potential for prices to break-out if commodities can trade on their own fundamentals rather than be weighed by the constant uncertainty about trade protectionism and other geopolitical risks.

Gold seems to be a standout winner in this environment of uncertainty as investors have rediscovered its hedge potential amid market volatility in cyclical assets in December 2018. We view tightening supply in industrial metals and oil to be very constructive for commodity market performance.

Slowing economic growth in industrialised countries however cast a shadow. Global manufacturing purchasing manager indices have fallen to their lowest levels since August 2016. Italy is in recession; Germany has only narrowly escaped recession; Industrial production growth in the Euro area has been negative for two consecutive months; China has posted the lowest economic growth in 28 years. Given this background, we expect economic stimulus (or at least the absence of tightening policy in the Euro area). Federal Reserve (Fed) Fund Futures place little probability in the Fed raising rates this year and—judging by recent Fed communiqué—the market may have forced the Fed's hand. The People's Bank of China has been lowering its Reserve Requirement and injecting liquidity into the banking system. Historically, China has stimulated its economy by sanctioning large infrastructure projects, and this

In the short-term, we expect commodity prices to gain momentum. However, should any adverse geopolitical scenario take shape- such as another US government shutdown or any potential Brexit fallout-investors should take comfort that their gold holdings may gain in value.

- Gold has made a comeback in 2019 and we expect the metal to recover all of the losses from 2018. As
 speculative positioning regains, we expect the metal to trade higher. A less hawkish Fed could drive
 prices to close to US\$1400/oz.
- Soybean prices benefit from the de-escalation of the trade war. Agricultural commodities staged a
 comeback with hopes pinned on the extension of the March 1 trade truce deadline. According to the
 latest World Agricultural Supply and Demand Estimate Report (WASDE), global grain and oilseed
 supplies continue to remain high and are expected to expand as trade uncertainty lingers.
- Industrial metals have been the most sensitive commodity to the tos and fros of US trade policy. As it
 looks increasingly likely that some sort of deal between the US and China will be reached, we expect
 industrial metals prices to break-out and re-align with fundamentals.
- Although the oil price rally has plateaued in recent weeks, we believe it has plenty of legs to keep
 going once the fog around trade-related demand concerns lifts. Supply is tightening as a result of
 Organization Of Petroleum Exporting Countries (OPEC) policy and US production growth faces
 infrastructure constraints.

	Current Price ²	Returns (-3 Mth)	Price vs 200 days MA	Inventories ³ (- 3 Mths)	Positioning ⁴ (- 3 Mth)	Roll Yield ⁵	13 Feb Score	23 N Sco
WTI Oil	54	-3.2%	-14.5%	2.0%	-11%	-0.8%	(4)	(4
Brent Oil	64	-2.8%	-10.5%	-4.0%	-61%	0.0%	0	(2
Natural Gas	2.6	-37.2%	-19.0%	-42.0%	-7%	-1.8%	(2)	0
Gasoline	1.5	-5.0%	-19.9%	14.0%	5%	-11.3%	(2)	0
Heating Oil	1.9	-6.0%	-7.4%	13.5%	-133%	0.2%	(2)	(2
Carbon	20.8	3.4%	7.4%	-	-	-0.2%	0	0
Wheat	5.2	2.9%	1.7%	0.3%	108%	-0.7%	0	(4
Corn	3.8	3.3%	3.0%	0.7%	41%	-2.1%	0	(4
Soybeans	9	5.7%	3.0%	-4.8%	82%	-1.5%	2	(3
Sugar	0.1	1.1%	6.2%	-	-100%	1.4%	1	(3
Cotton	0.7	-7.9%	-13.6%	4.0%	-90%	-2.2%	(4)	(2
Coffee	1.0	-9.4%	-8.2%	12.9%	-69%	-3.3%	(4)	(1
Soybean Oil	0.3	8.9%	4.1%	3.6%	145%	-1.2%	0	(4
Сосоа	2,248	1.7%	-1.7%	-	681%	-1.7%	0	(1
Aluminium	1,837	-4.6%	-9.7%	8.1%	-9%	-0.8%	(4)	0
Copper (COMEX)	2.8	3.2%	-1.0%	-50.9%	-996%	-0.2%	(1)	1
Copper (LME)	6,124	0.5%	-2.3%	-12.1%	9%	-0.1%	1	1
Zinc	2,596	1.9%	-2.7%	-12.0%	72%	-0.2%	1	0
Nickel	12,328	9.4%	-3.4%	-7.9%	756%	-0.2%	1	(2
Lead	2,012	4.1%	-4.5%	-21.1%	1%	-0.1%	1	0
Tin	21,155	9.6%	7.3%	-13.4%	21%	0.0%	4	0
Gold	1,311	9.1%	5.2%	-	523%	-	4	(4
Silver	16	12.0%	2.8%	-	383%	-	4	(4
Platinum	792	-5.9%	-4.7%	-	-89%	-	(4)	2
Palladium	1,373	25.7%	27.9%	-	0%	-	0	2
live Cattle	1.3	9.2%	10.9%	-	60%	-0.8%	1	(1
Lean Hogs	0.6	-3.8%	-13.0%	-	-39%	-7.7%	(4)	0
Feeder Cattle	1.4	-3.7%	-3.5%	-	33%	-1.7%	- m	0

WisdomTree

Nitesh Shah

Director

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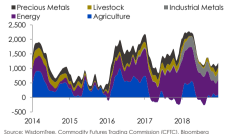
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Performance ²	- 3 Mth	- 6 Mth	- 12 Mth			
All Commodities Energy Industrial Metals	-2.2% -12.7% 2.5%	-2.9% -11.3% -2.8%	-5.7% 1.8% -13.2%			
Precious Metals	9.6%	8.5%	-2.8%			
Agriculture	0.5%	-1.6%	-11.2%			
MSCI World	2.4%	-2.3%	-0.5%			
US Aggregate Bond	3.2%	2.1%	3.0%			
Bloomberg TR Indexes for basket returns, data to Wednesday 13 February 2019.						

Source: WisdomTree, Bloomberg

CFTC Net Speculative Positioning (in '000 contracts)



"-" Information not available. Green = returns positive, inventories falling, positioning rising, roll yield positive. Red = the opposite. Black = neutral. ¹ Detailed explanation of the matrix calculations can be found at the end of this report.² All prices are futures prices to February 13, 2019. Broad sector returns based on Bloomberg Commodity Index family. ³ % change in inventory over the past 3 months except for sugar and coffee which are based on past 6 months as data is updated bi-annually by USDA. ⁴ CFIC futures and LME COTR net positioning as at January 15, 2019 and January 22, 2019 respectively, % change from previous 3 month. ⁵ Calculated as % difference between front month and second month futures prices on report date.

Sector Overview



Agric<u>ulture</u>

- A de-escalation of the trade war between US and China underpinned the strength of soybean prices over the period. The latest data on soybean processing in the US that marked a new record in January also lent buoyancy to soybean prices. So far data reported by the US Department of Agriculture (USDA) highlighted that Chinese soybean order cancellations exceeded new orders from the US in January. Nonetheless soybean prices are profiting on hopes of an extension of the March 1 trade truce deadline which would rely on China's imports from the US to resume. In the latest WASDE report the soybean inventory build will be smaller owing to a large reduction of the soybean crop estimate in Brazil and smaller downward revisions for the US and Argentina.
- USDA expects both the corn and wheat markets to remain in a global deficit. The global wheat balance in 2018/19 is expected to remain in a deficit of 12mn tons on the back of global use rising more than supplies. While world production for the 2018/19 market year was raised 1.3mn tons, led by Russia, the changes were partially offset by 1.1mn ton decrease for China. At the same time, global use for 2018/19 was raised 2mn tons owing to an increase in China feed and residual use. US winter wheat acreage for 2019/20 now stands at its lowest level in over 100 years at 31.3mn tons, much lower than consensus expectations. In the case of corn, USDA lowered its US corn crop estimate by 5mn tons whereas it raised its Argentinian corn crop estimate by 3.5mn tons. The expected global corn deficit remains at 31mn tons. This would be supportive for both wheat and corn prices.

Industrial Metals

- For most of 2018, industrial metal prices fell as concerns about demand faltering beset the market amid fears of growing trade protectionism in the US. Metal prices have predominantly risen in 2019, as there have encouraging signs that protectionism is thawing. President Trump (US) and President Xi (China) agreed on a truce not to raise or introduce new tariffs until March 1st while negotiations take place. President Trump precently said he is willing to extend this truce to get a meaningful deal accomplished. That should be once concern removed from the market. Despite the fears of demand faltering, actual commodity imports into China looked surprisingly robust in January.
- Supply generally looks tight. Exchange inventory a proxy for all inventory is declining as we remain in
 a multi-year supply deficit in the case of many metals. Mine damage from recent rains in Chile have
 hampered copper output, while Vale's dam eruption in Brazil is likely to lead to a period of evaluation
 and self-reflection across the global mining space for flaws in environmental and safety protection. The
 closure of Vedanta's copper smelting operations in India last year is a case in point that lacklustre
 environmental standards will not be tolerated. We could see supply tighten as the industry strives to
 improve standards.
- As metal prices recover, we expect nickel and copper to be the standout winners. Supply is tight for both metals and a structural change in demand emanating from electric vehicle growth is likely to buffer against cyclical headwinds.

Energy

- Oil prices have staged a substantial recovery since they slumped at the end of 2018. The OPEC and its
 partner countries (together, OPEC+) have drained excess production, after agreeing to cut back on
 production by 1.2mn barrels. We believe the group will collectively cut by more than that amount, with
 Saudi Arabia already over-achieving relative to its individual quota and exempt countries (Libya,
 Venezuela and Iran) seeing their production levels plummet. In addition, planned cuts come from
 Alberta, Canada the province's first foray into supply management.
- While the US remains the main source of production growth globally, we believe that there will be I imitations for growth until it builds out new infrastructure to export the oil. The US produces about as much light crudes as it needs for domestic purposes (and imports mainly heavy crudes). It has grown its export market from close to zero in 2013 to close to 3mn barrels per day in 2019. Without more export infrastructure it is hard to see this pace of production growth continue.

The Brent futures curve is in backwardation throughout the entire curve, reflecting global tightness in supply. The WTI futures curve on the other hand is in contango out to 2020, reflecting higher supplies of US oil. The US\$10 spread between the front month Brent and WTI contract is explained by the divergent supply trends and the fact that export capacity from the US is hitting its limits.

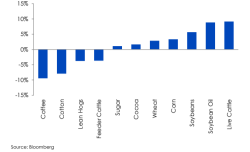
However, despite all the bullish signals Brent has been stuck at around the U\$\$62/bbl handle for the past 4 weeks. Markets appear to be concerned about demand faltering if a trade pact cannot be reached.

Precious Metals

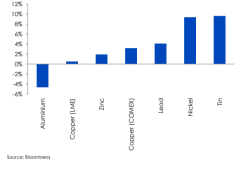
- Gold often seen as a haven asset has made a comeback in a period of geopolitical and financial
 volatility. After sentiment towards the metal had fallen to the lowest point since 2001 in October 2018,
 investor interest in the metal sharply rose in December 2018 and January 2019 amid volatility in cyclical
 markets such as stocks and oil. A government shut-down in the US and trade-war fears fuelled
 investors' desire to hedge against worst-case outcomes.
- In late January 2019, the US government reopened and a truce between the US and China led the market to expect constructive discussions on trade to take place. Cyclical markets rallied, stalling gold's comeback. At the time of writing, while it appears that Congress has approved a budget, US President Trump's insistence on using emergency funding for his wall could drive continued uncertainty in US political operations. Also, the absence of a meeting in Trump's diary between himself and President Xi (China), has led the market to revise some of its optimism on trade progress. A consistent source of uncertainty and despair is the UK's plans to exit the European Union. The UK government appears paralysed as the clock counting down to the day of scheduled exit approaches. In this environment we expect interest in gold to continue to grow. Investors hate to find themselves backfooted and gold provides a solution for defensive positioning.
- In our base case scenario**, we don't expect the most adverse scenarios such as a ratcheting up of trade wars, prolonged government shutdown or a no-deal Brexit to materialise – but we see the benefit to putting protective hedges into a portfolio.
- In that base case scenario**, we expect gold to end the year at US\$1370/oz from US\$1310/oz currently. And we believe the risks are to the upside if the Federal Reserve holds off raising interest rates, potentially driving prices close to US\$1400/oz.

Note: *all returns are based on front month futures prices in the month to Wednesday 13 February 2019. **Gold scenarios are based on WisdomTree Models/Forecasts. Historical performance is not an indication of future performance and any investments may go down in value.

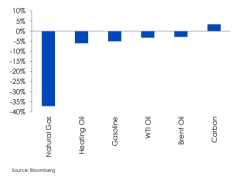
Agriculture - 13 Nov 2018 - 13 Feb 2019



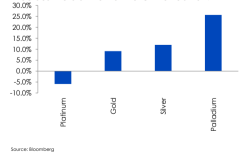
Industrial Metals - 13 Nov 2018 - 13 Feb 2019



Energy - 13 Nov 2018 - 13 Feb 2019



Precious Metals - 13 Nov 2018 - 13 Feb 2019



2

Technical Overview (as of Feb 13, 2019)



Positionina

- Speculative positioning in cocoa futures have moved from being net short of 3219 contracts as of 13 November 2018 to net long of 21,560 contracts as of 13 February 2019 underpinning a marked improvement in sentiment towards the crop
- With the exception of COMEX copper, most metals have seen speculative positioning improve since November 2018. The market is generally more optimistic that the US and China can come to a trade deal, which will lift some of the concerns around demand for the metals.
- Positioning in Brent futures contracts has recovered strongly from a net short position in January to net long in February. Positioning is still far from the recent highs reached in October 2018 and indeed less than half of the 5-year average.
- We still await up-to-date data on positioning in WTI futures, but based on the last . print from January 15th, it appears WTI saw the same decline in sentiment as Brent (which in turn is likely to have recovered in recent weeks if we had the data).
- Positioning in gold futures swung from net short in November 2018 to net long (and close to 5-year average) in January 2019. Financial jitters and geopolitical risks remined investors of gold's virtues and reversed the negative sentiment towards the metal. Positioning in silver has made a similar recovery and is now above its 5-year average.

Inventories

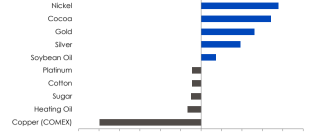
- Favourable climatic conditions coupled with better production technology resulted in a record high Brazilian coffee crop in 2018 according to the Brazilian forecasting agency Conab resulting in an increase in coffee inventories.
- With the exception of London Metals Exchange (LME) aluminium, metal inventories are contracting at the futures exchanges. We believe that indicates a broader market trend of declining stocks as most metals are in a supply deficit and so above around inventory is drawn on.
- US oil inventories are 8.5% above where they were last year. Strong production growth and constraints on exports have led to oil stocks rising. According to the IEA OECD stocks are declining however, as OPEC policies help reduce supply
- Natural gas inventories are declining and remain below the 5-year average for this time of year (and indeed lower than last year). Declining inventory should assist natural gas prices recovery.

<u>Curve Dynamics</u>

- All agricultural commodities, except for feeder cattle are in contango. Negative roll yields run as high as 3.3% for coffee and 2.8% for corn.
- With the exception zinc, all metals are in contango (even zinc is in mild contango at the very first month). However, aluminium is the only metal with a negative roll yield greater than 0.2%. Most industrial metal futures curves are very flat.
- Looking at the futures curves of Brent and WTI, you would think you are looking at . vastly different commodities. The entire Brent futures curve has returned back to backwardation in sharp contrast to the curve being in contango last month. WTI on the other hand has contango going out to 2020. The Brent-WTI spread of US\$10 is maintained by a very different supply picture.

<u>Technicals</u>

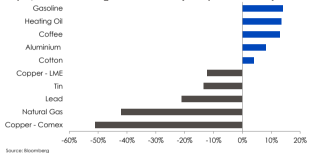
- After a dismal performance in 2018 sugar prices are staging a recovery as supply on the global sugar market is expected to tighten this year following downward revisions from the Indian sugar mills association (ISMA).
- With the exception of aluminium, every metal has pierced above its 50 DMA and in January almost every metal rose above their 200 DMA. In February prices edged lower (so that most metals traded between their 200 and 50 DMA). The recent thawing of trade protectionism could see the rally resume
- Natural gas is trading 19% below its 200 DMA following a 37% decline in prices since November 2018. November 2018 prices were abnormally high due to a cold snap and the polar vortex in January/February failed to spike natural gas prices as high.
- Gold and silver are trading above both their respective 50 and 200 day moving average prices, highlighting the new lease of enthusiasm driving the precious metals.

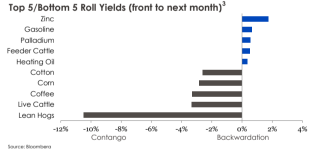


Top 5/Bottom 5 Change in CFTC Net Positions (over past 3 months)¹

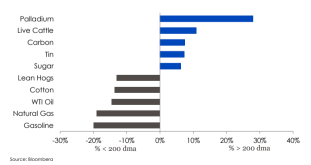
-1200%1000%800%-600%-400%-200% 0% 200% 400% 600% 800% 1000%

Top 5/Bottom 5 Change in Inventories (over past 3 months)²





Top 5/Bottom 5 Price Diff to 200 day moving av. (dma)⁴



 CFIC futures net positioning as at report date, percent change from previous 3 months.² Percent change in inventory base
 Roll yields calculated as percent change between front month futures price and next month futures price on Feb 13, 2019.
 Percent difference between the front month futures price and its 200 day moving average on Feb 13, 2019. ry based on 3 month change (in %)

Summary Tables



PRICES ¹ Energy	Current	Unit	1 Month	3 Month	6 Month	1 Year	ROLL YIELDS ² Energy	Unit	Exchange	13-Feb	1 Week	1 Month	3 Mo
WTI Oil	54	USD/bbl.	4.5%	-3.2%	-19.8%	-8.9%	WTI Oil	USD/bbl.	NYMEX	-0.8%	-0.6%	-0.6%	-0.4
Brent Oil	64	USD/bbl.	5.2%	-2.8%	-12.4%	1.4%	Brent Oil	USD/bbl.	ICE	0.0%	-0.1%	-0.3%	-0.4
Natural Gas	2.6	USD/MMBtu		-37.2%	-12.1%	-0.7%		USD/MMBtu	NYMEX	-1.8%	0.2%	9.2%	-0.1
Gasoline	1.5	USd/gal.	4.6%	-5.0%	-27.3%	-13.1%	Gasoline	USd/gal.	NYMEX	-11.3%	-10.9%	-1.3%	0.7
leating Oil	1.9	USd/gal.	3.1%	-6.0%	-9.3%	5.5%	Heating Oil	USd/gal.	NYMEX	0.2%	0.3%	0.5%	0.3
Carbon	20.8	EUR/MT	-7.8%	3.4%	15.5%	111.0%	Carbon	EUR/MT	ICE	-0.2%	-0.2%	-0.2%	-0.6
griculture			,.				Agriculture			012/0	U =/0	012/0	
Vheat	5.2	USd/bu.	0.5%	2.9%	-2.1%	13.3%	Wheat	USd/bu.	CBOT	-0.7%	-0.5%	-1.1%	-1.8
Corn	3.8	USd/bu.	0.1%	3.3%	6.2%	3.3%	Corn	USd/bu.	CBOT	-2.1%	-2.1%	-2.2%	-2.8
oybeans	9.2	USd/bu.	1.9%	5.7%	7.4%	-9.4%	Soybeans	USd/bu.	CBOT	-1.5%	-1.5%	-1.4%	-1.5
ugar	0.1	USd/lb.	-0.2%	1.1%	23.8%	-5.4%	Sugar	USd/lb.	NYBOT	1.4%	0.1%	-1.1%	-1.3
Cotton	0.7	USd/lb.	-3.6%	-7.9%	-16.0%	-8.5%	Cotton	USd/lb.	NYBOT	-2.2%	-1.6%	-2.0%	-2.0
offee	1.0	USd/lb.	-4.8%	-9.4%	-6.9%	-19.4%	Coffee	USd/lb.	NYBOT	-3.3%	-2.8%	-3.3%	-3.3
oybean Oil	0.3	USd/lb.	6.5%	8.9%	6.2%	-5.0%	Soybean Oil		CBOT	-1.2%	-1.0%	-1.0%	-0.2
Cocoa	2,248	USD/MT	-4.6%	1.7%	6.0%	12.5%	Cocoa	USD/MT	NYBOT	-1.7%	-1.0%	-1.4%	-2.4
idustrial Metals	2,210	000,111	11070	1.17 /0	0.070	1210/0	Industrial Me		111001	117 /0	11070	111/0	21
luminium	1,837	USD/MT	1.3%	-4.6%	-11.0%	-13.9%	Aluminium	USD/MT	LME	-0.8%	-0.8%	-1.0%	-0.1
opper	2.8	USD/MI	4.2%	-4.8%	1.5%	-13.7%	Copper	USD/MI	COMEX	-0.8%	-0.8%	-0.3%	-0.4
opper (LME)	2.0 6,124	USD/MT	4.2% 3.4%	3.2% 0.5%	0.0%	-12.3% -11.9%	Copper (LMI		LME	-0.2%	-0.2%	-0.3% -0.3%	-0.1
nc	2,596	USD/MT	3.9%	1.9%	5.1%	-25.7%	Zinc	USD/MT	LME	-0.1%	-0.1%	-0.5%	1.7
ickel	12,378	USD/MT	3.7 <i>%</i> 8.0%	9.4%	-8.4%	-23.7%	Nickel	USD/MT	LME	-0.2%	-0.2%	-0.3%	-0.1
ead	2,012	USD/MT	1.2%	4.1%	-0.4% -4.7%	-21.6%	Lead	USD/MT	LME	-0.2%	-0.1%	-0.6%	-0.
n			3.8%		-4.7% 9.1%	-21.8%	Tin	USD/MT	LME	-0.1%	-0.3%	-0.8%	-0.
	21,155	USD/MT	3.0%	9.6%	9.1%	-2.0%	Precious Me		LIME	0.0%	0.0%	0.3%	0.0
recious Metals Gold	1,311	USD/† oz.	1.7%	9.1%	10.0%	-1.3%	Gold	USD/t oz.	COMEX	-0.3%	-0.4%	-0.5%	-0.
lver	15.7	USD/1 OZ.	0.0%	12.0%	4.5%	-5.3%	Silver	USD/1 OZ.	COMEX	-0.5%	-0.4%	-0.5%	-0.
	792												
latinum		USD/t oz.	-2.6%	-5.9%	-1.0%	-18.8%	Platinum	USD/t oz.	NYMEX	-0.7%	-0.6%	-0.5%	-0.
alladium	1,373	USD/† oz.	7.3%	25.7%	55.8%	40.0%	Palladium	USD/† oz.	NYMEX	0.6%	0.6%	0.8%	0.5
vestock ve Cattle	1.3	USd/lb.	0.8%	9.2%	17.5%	-0.7%	Livestock Live Cattle	USd/lb.	CME	-0.8%	-0.6%	-1.0%	-3.
		USd/lb.	-12.0%	-3.8%		-24.8%			CME	-0.8%		-7.4%	-10
ean Hogs eeder Cattle	0.6 1.4		-12.0%	-3.8% -3.7%	-0.7% -3.4%	-24.0% -2.5%	Lean Hogs Feeder Cattl	USd/lb.	CME	-7.7%	-8.2% -1.2%	-7.4% 0.3%	-10.
eeder Callie	1.4	USd/lb.	-1.0%	-3./%	-3.4%	-2.3%	reeder Call	i USU/ID.	CME	-1./ %	-1.2%	0.3%	0.5
TC NET POSITION	ING ³	Current	5 Yr Average	1 Month	6 Month	1 Year	INVENTOR	Y LEVELS ⁴	Current	5 Yr Average	1 Month	3 Month	6 Mo
ergy							Energy						
/TI Oil		381,183	428,814	332,714	639,606	735,608	Oil - US		450,840	8.5%	3%	2%	9
rent Oil**		47,760	168,653	-23,832	253,437	390,925	Oil - OECD Eu	rope**	328	-2%	0%	-4%	-9
latural Gas		15,846	-114,297	-7,952	-109,165	-105,468	Natural Gas -	DOE	1,882	-27%	-26%	-42%	-2
Gasoline		83,203	69,377	83,208	110,810	87,525	Gasoline - DC	DE	258,301	6%	1%	14%	11
eating Oil		-5,816	12,477	-6,388	38,190	28,666	Heating Oil - [11,341	-21%	2%	14%	35
culture			,	.,		.,	Industrial Met			•			
/heat		1,040	-42,570	-4,619	63,219	-29,318	Aluminium		1,985,636	-35%	0%	8%	-3
orn		112,113	89,476	135,784	52,204	93,544	Aluminium - Ll	ME	1,280,875	-51%	0%	21%	12
bybeans		-8,262	52,528	14,265	-41,461	53,241	Aluminium - SI		704,761	65%	2%	-10%	-23
-													-42
ugar otton		64 4,752	71,761 59,271	-44,394 7,298	-75,089 106,561	-87,313 80,687	Copper Copper - LME		364,297 147,900	-30% -40%	9% 11%	-21% -12%	- 4 /
offee		4,752 -50,134	-2,714		-88,251	-36,650	Copper - LME Copper - SHFI		147,900	-40% -18%	46%	-12%	-4.
orree bybean Oil				-51,888			Copper - SHFI						
WORUH UII		16,064	34,688	-2,325	-56,505	27,314		NEA	73,670	-27%	-29%	-51%	-63
-		18,715	28,327	21,158	7,231	18,247	Nickel - LME		199,476	-45%	-1%	-8%	-20
осоа		24.951	2.010	10.070	2124	12 005			148,456	-74%	-3%	-12%	-50
ocoa Istrial Metals⁵		-24,851	2,218	-19,868	2,124	43,885	Zinc - LME		101,525	-76%	-20%	-23%	-59
ocoa strial Metals ⁵ opper (COMEX)		42,047	39,432	34,525	27,132	32,101	Zinc - SHFE		46,931	-68%	74%	26%	-5
ocoa strial Metals ⁵ opper (COMEX) opper (LME)			157,217	144,427	155,010	138,313	Lead		95,044	-55%	-29%	-21%	-3
occa strial Metals ⁵ opper (COMEX) opper (LME) luminium		160,885	10 1 10	7 500		14 5015	Lead - LME		67,450	-61%	-35%	-39%	-4
occa strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel		9,484	12,442	7,593	10,403	14,505	1		1/ FOV	-29%	-6%	192%	72
occa strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc		9,484 50,340	43,589	40,361	43,837	41,078	Lead - SHFE		27,594				-2
ocoa strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc cad		9,484 50,340 44,931	43,589 52,120	40,361 44,473	43,837 58,952	41,078 43,284	Tin		9,557	-2%	-1%	-13%	
occa strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc ead		9,484 50,340	43,589	40,361	43,837	41,078	Tin Tin - LME		9,557 1,440	-2% -74%	-1% 0%	-52%	
occa strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc ead n ious Metals		9,484 50,340 44,931 8,174	43,589 52,120 7,620	40,361 44,473 8,139	43,837 58,952 7,517	41,078 43,284 7,124	Tin Tin - LME Tin - SHFE		9,557	-2%	-1%		
occa strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc ead n ious Metals ioud		9,484 50,340 44,931 8,174 96,939	43,589 52,120 7,620 134,899	40,361 44,473 8,139 121,291	43,837 58,952 7,517 -6,995	41,078 43,284 7,124 192,450	Tin Tin - LME Tin - SHFE Agriculture		9,557 1,440 8,117	-2% -74% 93%	-1% 0% -2%	-52% 1%	17
istrial Metals ⁵ copper (COMEX) copper (LME) luminium ickel nc ead n cious Metals cious Metals		9,484 50,340 44,931 8,174 96,939 49,236	43,589 52,120 7,620 134,899 35,945	40,361 44,473 8,139 121,291 55,375	43,837 58,952 7,517 -6,995 4,327	41,078 43,284 7,124 192,450 7,449	Tin Tin - LME Tin - SHFE Agriculture Wheat - USDA	A	9,557 1,440 8,117 267,530	-2% -74% 93% 36.6%	-1% 0% -2% -0.2%	-52% 1% 0.3%	17 3.3
istrial Metals ⁵ copper (COMEX) copper (LME) Juminium ickel nc ead n cicious Metals cold Iver latinum		9,484 50,340 44,931 8,174 96,939 49,236 2,654	43,589 52,120 7,620 134,899 35,945 26,013	40,361 44,473 8,139 121,291 55,375 12,876	43,837 58,952 7,517 -6,995 4,327 -7,387	41,078 43,284 7,124 192,450 7,449 39,451	Tin Tin - LME Tin - SHFE Agriculture Wheat - USDA Corn - USDA		9,557 1,440 8,117 267,530 309,780	-2% -74% 93% 36.6% 112%	-1% 0% -2% -0.2% 0.3%	-52% 1% 0.3% 0.7%	17 3.3 99.
ooca strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc ead n ious Metals ious Metals iold lver atinum		9,484 50,340 44,931 8,174 96,939 49,236	43,589 52,120 7,620 134,899 35,945	40,361 44,473 8,139 121,291 55,375	43,837 58,952 7,517 -6,995 4,327	41,078 43,284 7,124 192,450 7,449	Tin Tin - LME Tin - SHFE Agriculture Wheat - USDA		9,557 1,440 8,117 267,530 309,780 106,720	-2% -74% 93% 36.6% 112% 69%	-1% 0% -2% -0.2%	-52% 1% 0.3%	17 3.3 99. 15
ooca strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc cod n icus Metals iold lver latinum alladium		9,484 50,340 44,931 8,174 96,939 49,236 2,654	43,589 52,120 7,620 134,899 35,945 26,013	40,361 44,473 8,139 121,291 55,375 12,876	43,837 58,952 7,517 -6,995 4,327 -7,387	41,078 43,284 7,124 192,450 7,449 39,451	Tin Tin - LME Tin - SHFE Agriculture Wheat - USDA Corn - USDA		9,557 1,440 8,117 267,530 309,780	-2% -74% 93% 36.6% 112%	-1% 0% -2% -0.2% 0.3%	-52% 1% 0.3% 0.7%	17 3.3 99. 1'
occa strial Metals ⁵ opper (COMEX) opper (LME) luminium ickel nc ead n ious Metals ious Metals ious lver atinum alladium stock		9,484 50,340 44,931 8,174 96,939 49,236 2,654	43,589 52,120 7,620 134,899 35,945 26,013	40,361 44,473 8,139 121,291 55,375 12,876	43,837 58,952 7,517 -6,995 4,327 -7,387	41,078 43,284 7,124 192,450 7,449 39,451	Tin - LME Tin - SHFE Agriculture Wheat - USDA Corn - USDA Soybeans - US	SDA	9,557 1,440 8,117 267,530 309,780 106,720	-2% -74% 93% 36.6% 112% 69%	-1% 0% -2% -0.2% 0.3% -7.5%	-52% 1% 0.3% 0.7% -4.8%	17 3.3 99. 19
socoa sota Metals ⁵ copper (COMEX) copper (LME) Juminium lickel inc ead n sous Metals Sold liver latinum alladium stock ve Cattle ean Hogs		9,484 50,340 44,931 8,174 96,939 49,236 2,654 13,697	43,589 52,120 7,620 134,899 35,945 26,013 15,215	40,361 44,473 8,139 121,291 55,375 12,876 14,987	43,837 58,952 7,517 -6,995 4,327 -7,387 3,672	41,078 43,284 7,124 192,450 7,449 39,451 15,972	Tin - LME Tin - SHFE Agriculture Wheat - USDA Corn - USDA Soybeans - US Sugar - USDA	SDA A	9,557 1,440 8,117 267,530 309,780 106,720 52,850	-2% -74% 93% 36.6% 112% 69% 47%	-1% 0% -2% -0.2% 0.3% -7.5%	-52% 1% 0.3% 0.7% -4.8% -	-49 17 3.3 99. 19 89 -2.

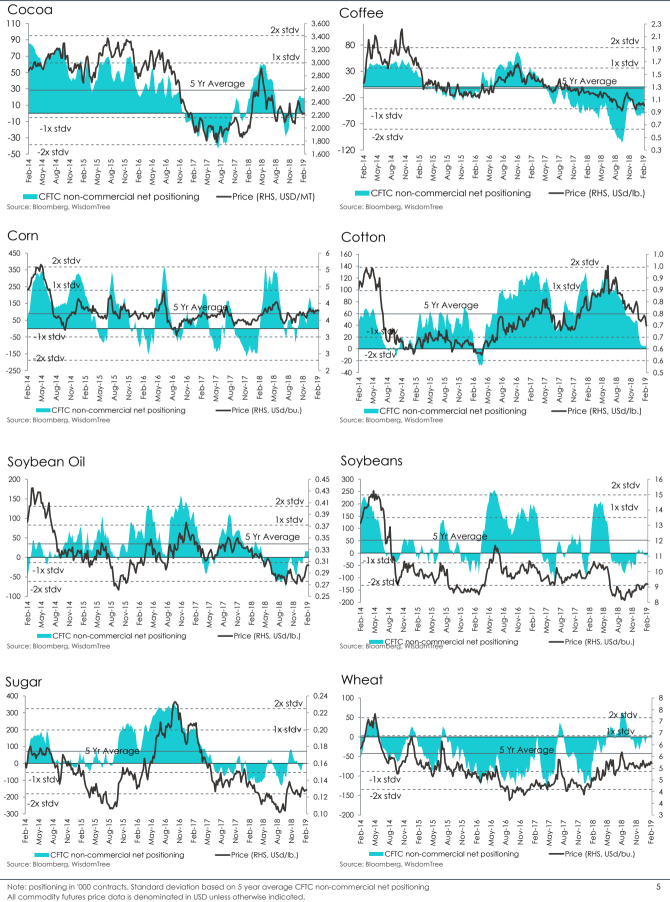
1Performance of front month futures from 13 Feb 18 (1 Year), 13 Aug 18 (6 Month), 13 Nov 18 (3 Month) and 13 Jan 19 (1 Month) to 13 Feb 19. 2Roll return non-annualised from front month futures into second " month on 15 Nov 18 (3 Month), 14 Jan 19 (1 Month), 06 Feb 19 (1 Week), 13 Feb 19.

³Net positions in number of contracts. ⁴Current inventories relative to 1, 3, 6 months ago. Under the column "5 yr average" is the current inventory level relative to 5 year average inventory. For energy, 5 yr average is the average of the same month as report month over the past 5 years. SHFE started reporting inventory data from April 2015. SAll Industrial metals positioning data (excluding copper) is sourced from LME COTR data in Bloomberg from 30 January 2018 (first available date) under post-MIFID rules. **Brent 5 Yr average of net positions from January 2011 as positions were not reported by CFTC before then and inventory data (OECD) reported with 3 month lag with current = Nov 2018. Historical performance is not an indication of future performance and any investments may go down in value.



CFTC Speculative Net Long Futures Positions





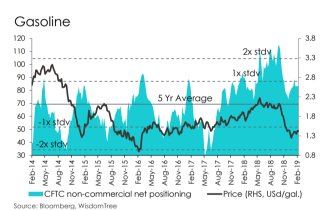


Energy Brent Oil 600 125 115 2x stdv 500 105 400 1x stdv 95 300 85 200 5 Yr Ave 75 65 100 55 0 45 -2x stdv -100 35 -200 25 Aug-15 May-14 Feb-15 Nov-15 Aug-16 Aug-17 Feb-18 20 19 4 Z 5 Nov-16 Feb-17 2 Nov-17 ő 20 May-16 Aug-1 Feb-1 May-1 Feb-1 Feb. -vov May-May-Aug--vov ICE managed money net positioning Source: Bloomberg, WisdomTree -Price (RHS, USD/bbl.)





WTI Oil 850 115 105 750 2x stdv 95 650 85 stdv 550 75 65 450 55 350 45 250 35 -2x stdv 150 25 Aug-15 -Aug-17 -Feb-18 -Aug-18 -Nov-18 -14 4 4 15-15-Feb-16 -Aug-16 -Nov-16 -Nov-17 -18 Nov-15 May-16 Feb-17 May-17 6 Feb-1 Feb-May-Aug-->oN √ay-May-Feb-CFTC non-commercial net positioning —Price (RHS, USD/bbl.) Source: Bloomberg, WisdomTree



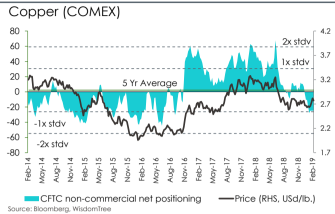
Heating Oil

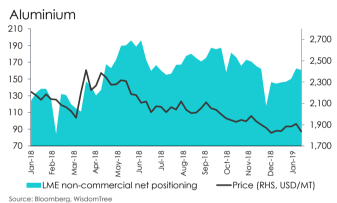
Source: Bloomb





Industrial Metals





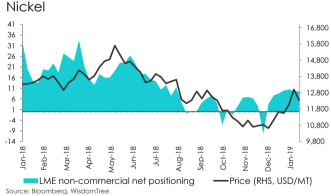
Copper (LME) 70 7,400 7.200 60 7,000 50 6,800 40 6,600 6,400 30 6,200 20 6 000 10 5.800 0 5,600 ĝ 8 Nov-18 8 6 ß ď ß ¢ 20 œ ĝ Oct-18 F Feb. Mar-] Apr. May-'n . -bu¢ Sep. Dec-Jan-Jαh Price (RHS, USD/MT) LME non-commercial net positioning

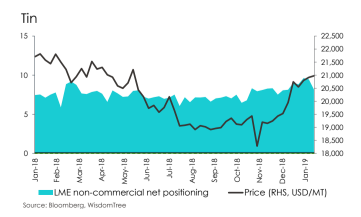








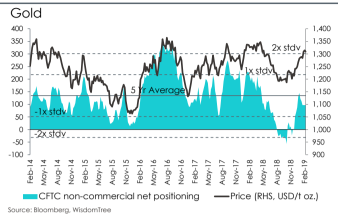


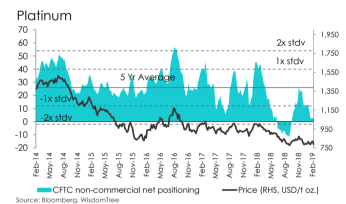


Note: positioning in '000 contracts. Standard deviation based on 5 year average CFTC non-commercial net positioning. LME non-commercial net positions from 30 January 2018 post MIFID II data and respective graphs represent daily data. All commodity futures price data is denominated in USD unless otherwise indicated. Historical performance is not an indication of future performance and any investments may go down in value. 7

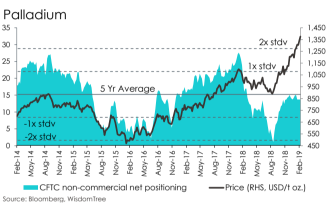


Precious Metals

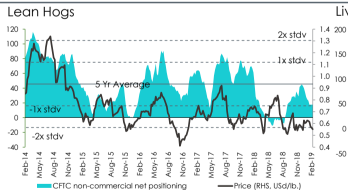




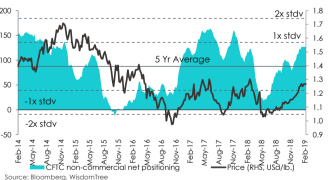
Silver 120 26 2x stdv 100 80 1x stdv 60 40 19 20 0 -20 -2x stdv -40 12 21-50 21 CLLC uou-commercial may-16 Feb-17 Feb-19 May-17 4 Aug-17 Feb-Source: Bloomberg, WisdomTree



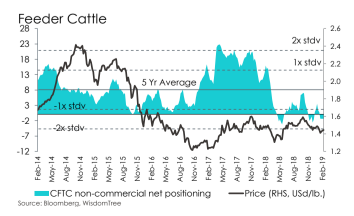
Livestock







Source: Bloomberg, WisdomTree

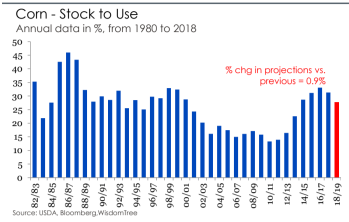


Note: positioning in '000 contracts. Standard deviation based on 5 year average CFTC non-commercial net positioning, respective graphs represent daily data. All commodity futures price data is denominated in USD unless otherwise indicated.

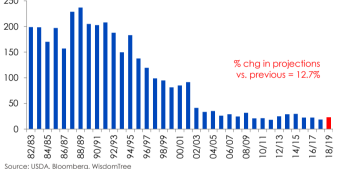


Inventories

Agriculture



Coffee - Stock to Use Annual data in %, from 1980 to 2018



Cotton - Stock to Use

Annual data in %, from 1980 to 2018



Soybeans - Stock to Use Annual data in %, from 1980 to 2018



Source: USDA, Bloomberg, WisdomTree



98/99

00/01 02/03 04/05 06/07

76/96

08/09

10/11 12/13 14/15 8/19



92/93 94/95

90/91

Wisdo

50

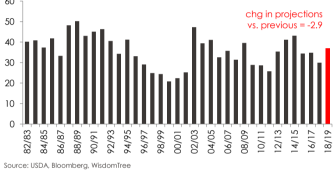
0

Source

84/85 86/87 88/89

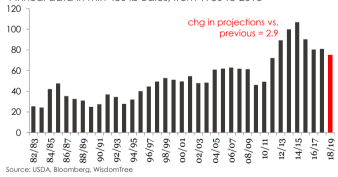
82/83

Annual data in mln bags (60 kg), from 1980 to 2018

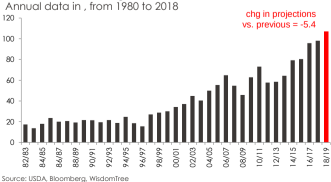


Cotton - Ending Stocks

Annual data in mln 480 lb Bales, from 1980 to 2018

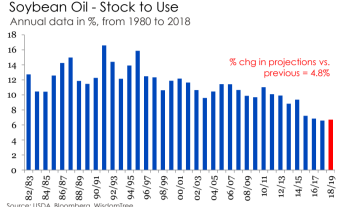


Soybeans - Ending Stocks

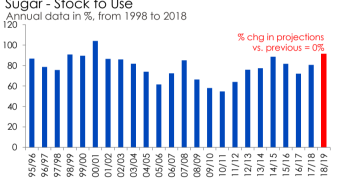


Note: Ending stocks, inventories and stock to use data from the USDA are annual with monthly update of 2017/2018 estimates

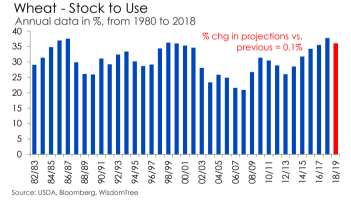






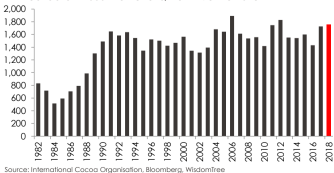


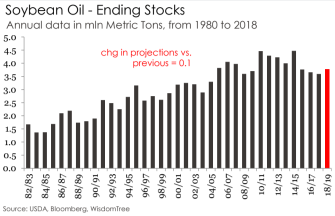




Cocoa - Inventory

Annual data in '000 metric tons, from 1981 to 2018





Sugar - Ending Stocks Annual data in mIn Metric Tons, from 1980 to 2018



Wheat - Ending Stocks

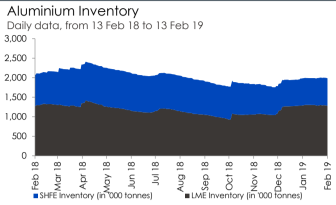
Annual data in mln tons, from 1980 to 2018 $_{300}$



10

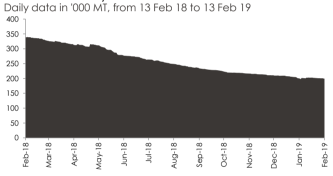


Industrial Metals



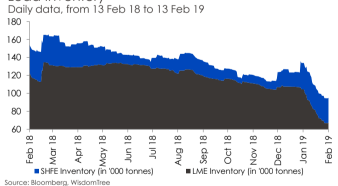
Source: Bloomberg, WisdomTree

Nickel Inventory

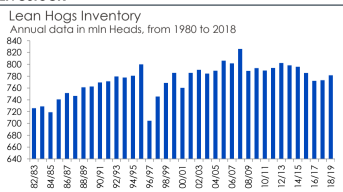


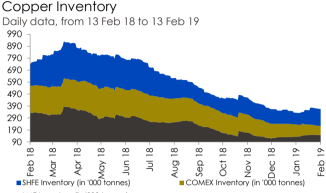
Source: LME, Bloomberg, WisdomTree

Lead Inventory



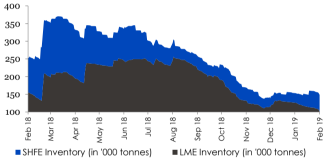
Livestock





■LME Inventory (in '000 tonnes) Source: Bloomberg, WisdomTree

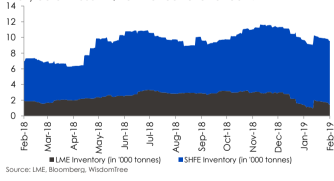
Zinc Inventory Daily data, from 13 Feb 18 to 13 Feb 19



Source: Bloomberg, WisdomTree

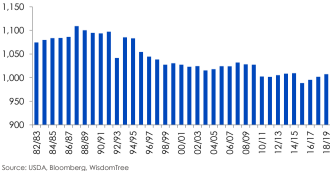
Tin Inventory

Daily data in '000 MT, from 13 Feb 18 to 13 Feb 19



Live Cattle Inventory





Source: USDA, Bloomberg, WisdomTre

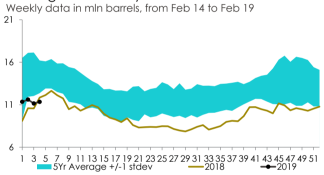
Note: Ending stocks, inventories and stock to use data from the USDA are annual with monthly update of 2017/2018 estimates. Historical performance is not an indication of future performance and any investments may go down in value.



Energy

US Oil Inventory Weekly data in mln barrels, from Feb 14 to Feb 19 500 450 400 350 1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 51 5 Yr Average +/-1 stdev Source: DOE, Bloomberg, WisdomTree

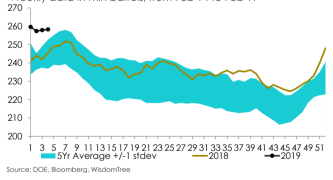
Heating Oil Inventory



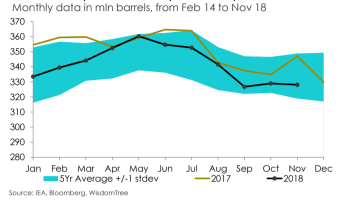
Source: DOE, Bloomberg, WisdomTree

Gasoline Inventory

Weekly data in mln barrels, from Feb 14 to Feb 19

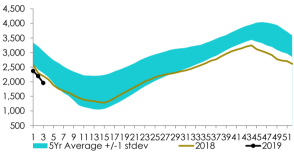


OECD Europe Oil Industry Inventory



Natural Gas Inventory

Weekly data in billion cubic feet, from Feb 14 to Feb 19



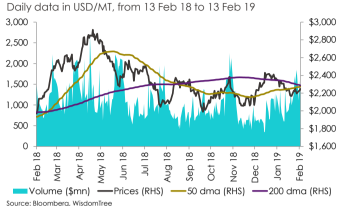
Source: DOE, Bloomberg, WisdomTree



Commodities Front Month Futures and Trading Volumes

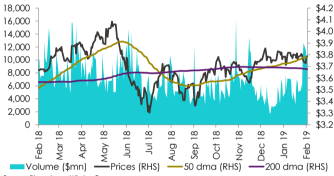
Agriculture

Cocoa Front Month Futures Price



Corn Front Month Futures Price

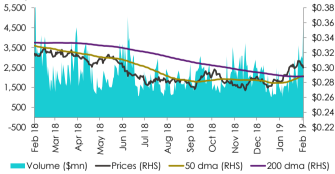
Daily data in USd/bu., from 13 Feb 18 to 13 Feb 19



Source: Bloomberg, WisdomTree

Soybean Oil Front Month Futures Price

Daily data in USd/lb., from 13 Feb 18 to 13 Feb 19

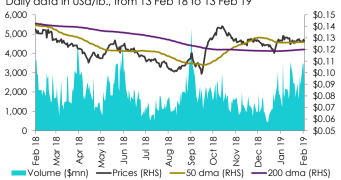


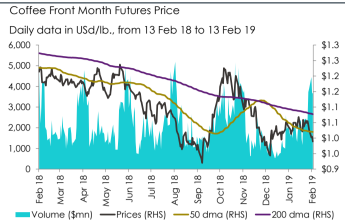
Source: Bloomberg, WisdomTree

Source: Bloomberg, WisdomTree

Sugar Front Month Futures Price

Daily data in USd/lb., from 13 Feb 18 to 13 Feb 19





Source: Bloomberg, WisdomTree

Cotton Front Month Futures Price

Daily data in USd/lb., from 13 Feb 18 to 13 Feb 19



Source: Bloomberg, WisdomTree

Soybeans Front Month Futures Price

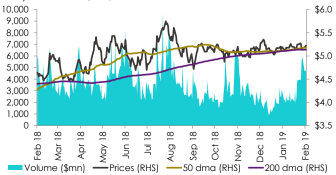
Daily data in USd/bu., from 13 Feb 18 to 13 Feb 19



Wheat Front Month Futures Price

Source: Bloomberg, WisdomTree

Daily data in USd/bu., from 13 Feb 18 to 13 Feb 19

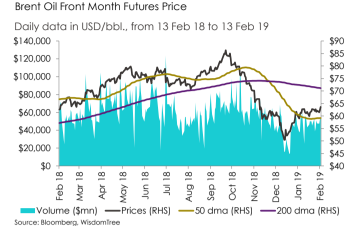


Note: all commodity futures trading volume and price data is denominated in USD unless otherwise indicated. Historical performance is not an indication of future performance and any investments may go down in value.

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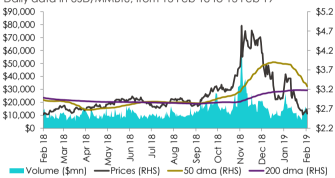


Energy



Natural Gas Front Month Futures Price

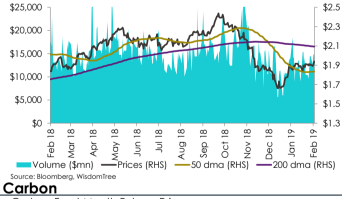
Daily data in USD/MMBtu, from 13 Feb 18 to 13 Feb 19



Source: Bloomberg, WisdomTree

Heating Oil Front Month Futures Price

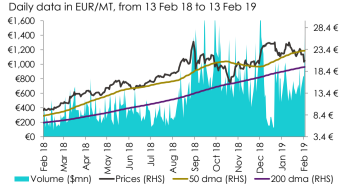
Daily data in USd/gal., from 13 Feb 18 to 13 Feb 19



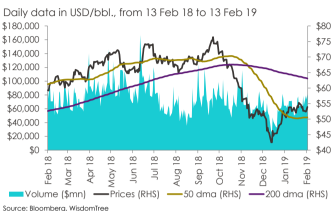
Carbon Front Month Futures Price

Source: Bloomberg, WisdomTree





WTI Oil Front Month Futures Price



Gasoline Front Month Futures Price

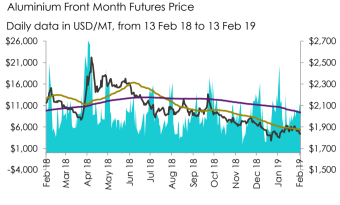
Daily data in USd/gal., from 13 Feb 18 to 13 Feb 19



Source: Bloomberg, WisdomTree



Industrial Metals



Volume (\$mn) – Prices (RHS) — 50 dma (RHS) — 200 dma (RHS) Source: Bloomberg, WisdomTree

Copper (COMEX) Front Month Futures Price

Daily data in USd/lb., from 13 Feb 18 to 13 Feb 19 \$25,000



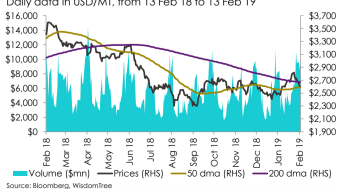
Nickel Front Month Futures Price

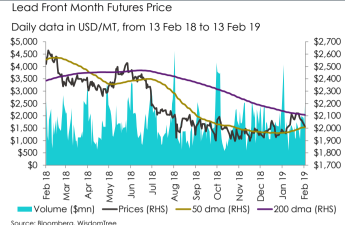
Daily data in USD/MT, from 13 Feb 18 to 13 Feb 19



Zinc Front Month Futures Price

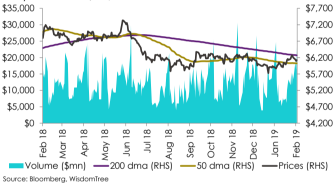
Daily data in USD/MT, from 13 Feb 18 to 13 Feb 19





Copper (LME) Front Month Futures Price

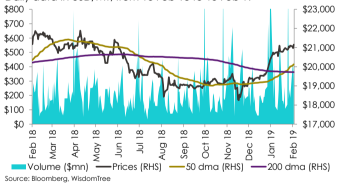
Daily data in USD/MT, from 13 Feb 18 to 13 Feb 19



Tin Front Month Futures Price

\$3.4

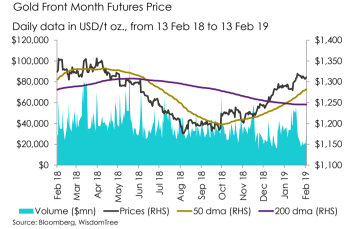
Daily data in USD/MT, from 13 Feb 18 to 13 Feb 19



Note: all commodity futures trading volume and price data is denominated in USD unless otherwise indicated. Historical performance is not an indication of future performance and any investments may go down in value.

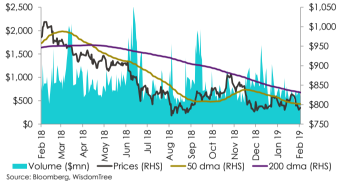


Precious Metals



Platinum Front Month Futures Price

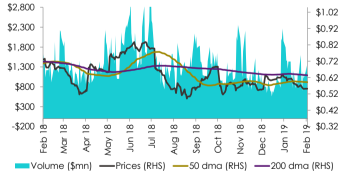
Daily data in USD/t oz., from 13 Feb 18 to 13 Feb 19



Livestock

Lean Hogs Front Month Futures Price

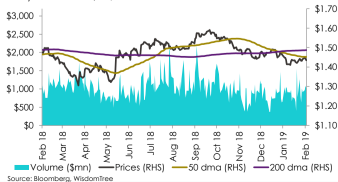
Daily data in USd/lb., from 13 Feb 18 to 13 Feb 19

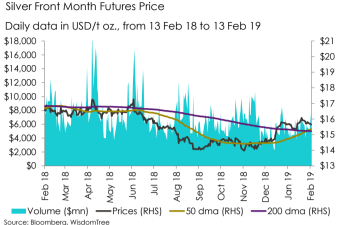


Source: Bloomberg, WisdomTree

Feeder Cattle Front Month Futures Price

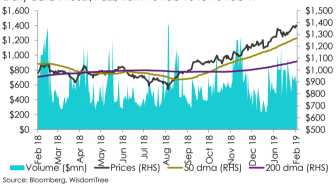
Daily data in USd/lb., from 13 Feb 18 to 13 Feb 19





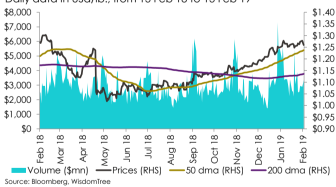
Palladium Front Month Futures Price

Daily data in USD/t oz., from 13 Feb 18 to 13 Feb 19



Live Cattle Front Month Futures Price

Daily data in USd/lb., from 13 Feb 18 to 13 Feb 19

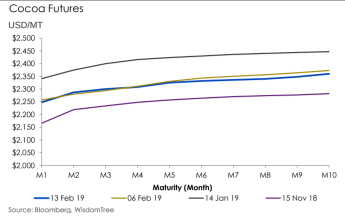


Note: all commodity futures trading volume and price data is denominated in USD unless otherwise indicated. Historical performance is not an indication of future performance and any investments may go down in value.

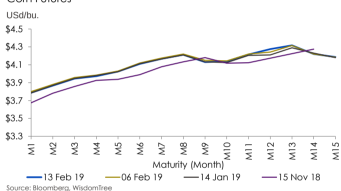


Futures Curves

Agriculture





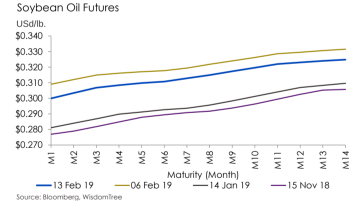


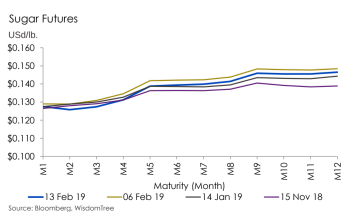
USd/lb. \$1.50 \$1.40 \$1.30 \$1.20 \$1.10 \$1.00 \$0.90 M12 M15 щ Μ5 M6 М8 6W M10 M13 44 МЛ **M14** Ξ ١ Maturity (Month) -13 Feb 19 -06 Feb 19 -14 Jan 19 -15 Nov 18 Source: Bloomberg, WisdomTree

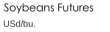


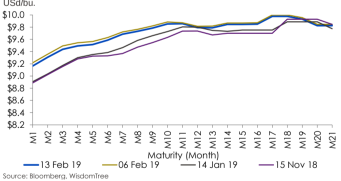
Coffee Futures

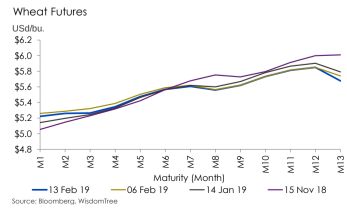






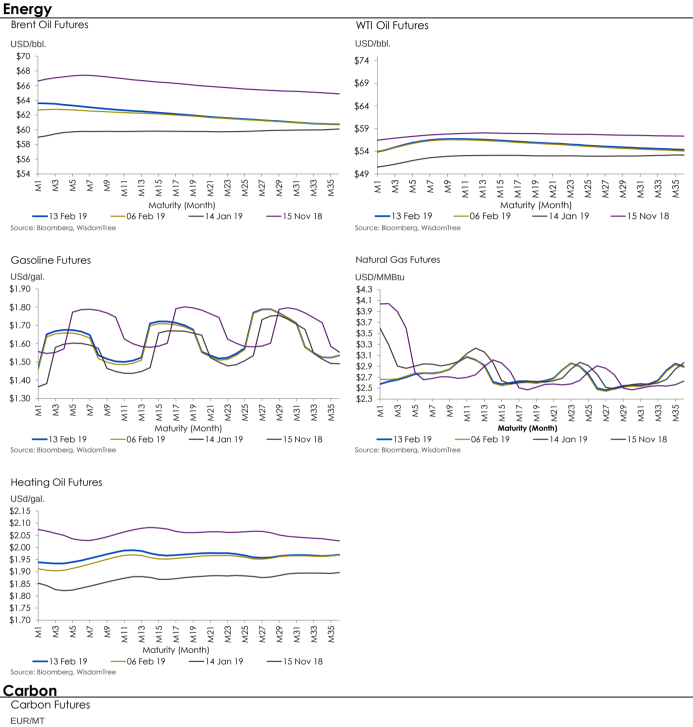


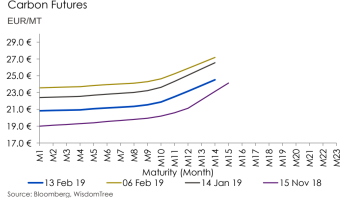




Note: all commodity futures price data is denominated in USD unless otherwise indicated. Historical performance is not an indication of future performance and any investments may go down in value.



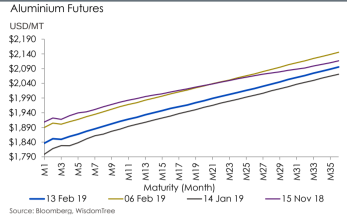




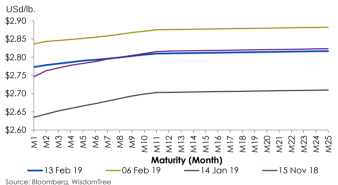
Note: all commodity futures price data is denominated in USD unless otherwise indicated. Historical performance is not an indication of future performance and any investments may go down in value.



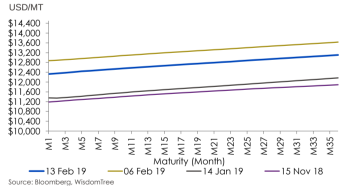
Industrial Metals

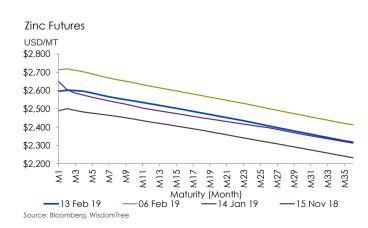


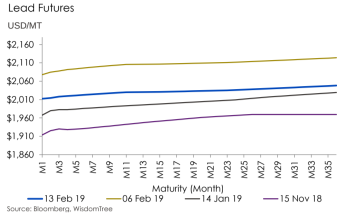




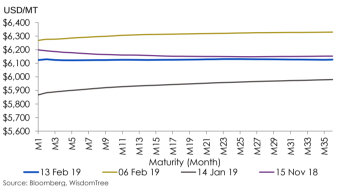


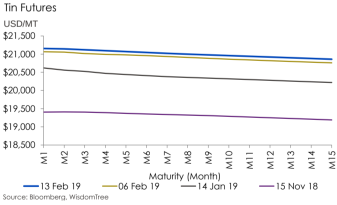






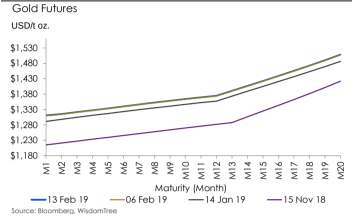




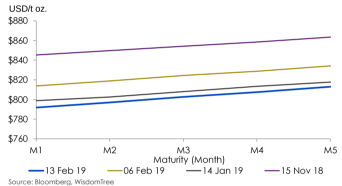


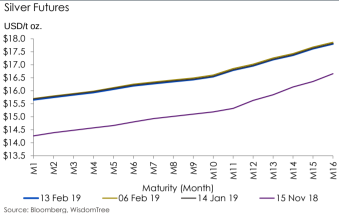


Precious Metals

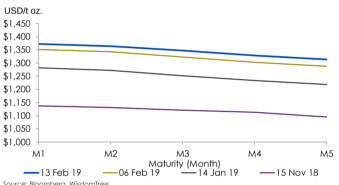




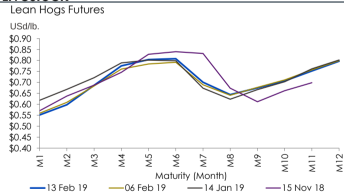






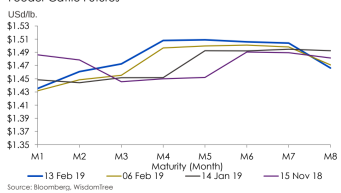


<u>Livestock</u>

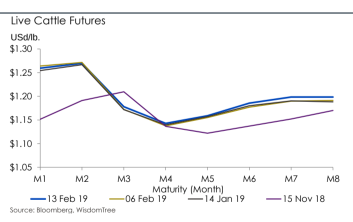


Source: Bloomberg, WisdomTree





Source: Bloomberg, WisdomTree



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Commodity Monthly Matrix Explained

Score based on unweighted sum of four fundamental/technical measures detailed below with each measure awarded a possible score of -1, 0, or 1 depending on whether variable is viewed as fundamentally negative, neutral or positive. Score ranging from -4 to +4. For commodities where data is not available or not relevant, scores are calculated on remaining variables and adjusted to the -4 to +4 scale. The score matrix is designed to highlight significant changes in key variables but should not be viewed as predictor of performance.

The four fundamental/technical measures are as follow:

- price vs. 200 days moving average: 1 when price is above 200dma and return is positive, -1 when price is below 200dma and return is negative, 0 otherwise

- % change in net positioning over the past month: 1 when % change is positive, -1 when % change is negative, 0 when no change
- % change in inventory level over the past 3 months: 1 when % is negative, -1 when % is positive, 0 when no change
- roll yield between the front and second month futures contracts: 1 when in backwardation, -1 when in contango, 0 when no change

CALENDAR

WisdomTree - R	ecent Bloas							
18-Feb-19	WisdomTree		Small caps as responsible repurchases					
18-Feb-19	WisdomTree		Factor investing as an edge					
14-Feb-19	Christopher Gannatti		Will 2019 be the year of small caps in Europe					
13-Feb-19	WisdomTree		50 shades of value					
11-Feb-19	Aneeka Gupta		The 500km dispute					
11-Feb-19	Christopher Gar	nnatti	Unplug from day-to-day market moves with the Artificial Intelligence megatrend					
06-Feb-19	WisdomTree		Has value investing gone out of style?					
04-Feb-19	Nitesh Shah		El Niño: the impact on agricultural commodities					
31-Jan-19	Kevin Flanagan		On second thoughtrates lower for longer					
29-Jan-19	Aneeka Gupta		<u>Bre-main</u>					
29-Jan-19	Christopher Gannatti		Growth stocks: Will they clear the hurdle?					
22-Jan-19	Christopher Gannatti		4 defensively-oriented strategies to consider in 2019					
21-Jan-19	Nitesh Shah		Silver outlook 2019: as good as gold?					
WisdomTree - P	ast Issues of Com	modity Monthly Moni	tor					
Jun - Jul 2018	Research Team		Trade wars distort sentiment but fundamentals will prevail					
Jul - Aug 2018	Research Team		Precious metals ripe for a short-covering rally					
Aug - Sept 2018	pt 2018 Research Team		Supply tightness aids cyclical commodities					
Sept - Oct 2018	ept - Oct 2018 Research Team		Past peak bearishness					
Oct - Nov 2018	Oct - Nov 2018 Research Team		G-20 sets tone for further upside					
The research notes are for qualified investors only.								
Key Reports								
Current	Next release		World Andre Brend Connels and Dear and Editor day					
08-Feb-19	08-Mar-19	USDA	World Agricultural Supply and Demand Estimates					
12-Feb-19	12-Mar-19	EIA	Short-Term Energy Outlook					
12-Feb-19	14-Mar-19	OPEC						
13-Feb-19	15-Mar-19	IEA	IEA Oil Market Report					

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