

Commodity: Kapas Exchange: NCDEX Contract: April Expiry: April 29th, 2017



Technical Commentary:

- Candlestick denotes selling interest in the market.
- RSI is declining in the neutral region.
- Price closed above 9 and 18 days EMA.
- We advise traders to sell for today.

St	rat	ł۵	av	Se	II
UL	ıaı	·C	чv	UE	

Intraday Supports & Resistances		S 1	S2	PCP	R1	R2	
Kapas	NCDEX	April	1000	975	1013	1050	1080
Intraday Trade Call*		Call	Entry	T1	T2	SL	
Kapas	NCDEX	April	Sell	<1018	1011	1007	1022

^{*}Do not carry forward the position until the next day.



Commodity: Cotton Contract: February

Exchange: MCX

Expiry: 28th February, 2017



Technical Commentary:

- Candlestick denotes selling interest in the market.
- Stochastic oscillator is increasing in the neutral region.
- Prices closed above 9 and 18 days EMA.
- We advise traders to sell.

Strategy: Sell

Intraday Supports & Resistances			S1	S2	PCP	R1	R2
Cotton	MCX	February	20300	20000	20600	21000	21300
Intraday Trade Call*		Call	Entry	T1	T2	SL	
Cotton	MCX	February	Sell	<20650	20580	20540	20690

^{*}Do not carry forward the position until the next day.

Disclaimer

The information and opinions contained in the document have been compiled from sources believed to be reliable. The company does not warrant its accuracy, completeness and correctness. Use of data and information contained in this report is at your own risk. This document is not, and should not be construed as, an offer to sell or solicitation to buy any commodities. This document may not be reproduced, distributed or published, in whole or in part, by any recipient hereof for any purpose without prior permission from the Company. IASL and its affiliates and/or their officers, directors and employees may have positions in any commodities mentioned in this document (or in any related investment) and may from time to time add to or dispose of any such commodities (or investment). Please see the detailed disclaimer at http://www.agriwatch.com/Disclaimer.php© 2016 Indian Agribusiness Systems Pvt Ltd.