ECONOMIC INDICATORS 20 - 05 - 2011

|
 | EXCHANGE RATES
(Rs. per unit)

 | BUYING AND SELLING PRIC
Quoted by primary dealers
 |
 |
 | | | EXTERNAL FINANCE | EXTERNAL TRADE
 | |

--
--
--

--
--|---|---
--|--|---|---|
|
 | Week Week

 | ar Bond Series Ma
 | aturity Matu
 | urity Average Yield*
 | Average | Yield** | 2011 2010
End Mar(a) End Day, Chang | 5 2011 2010 %
 | |
|
 |

 |
 | Years)
 | Price*
 | | 7.03 | External Assets
Total Reserves (b)(c) US\$ Mn 8,248.7 8,034.6 2 | 7 Exports Rs. Mn 185,435 125,977 47.2
 | |
|
 | STG 178.25 178.53 16
Yen 1.35 1.36

 | 91 06.90% 2012 A
24 06.60% 2014 A
 | 2 01/0
2 01/0
 | 18/12 99.32 7.4
12/14 96.35 8.1
 | 9 99.37
3 96.52 | 7.44 8.05 | Genss Official | Industrial 141,111 88,447 59.5
8 Mineral 2,330 1,777 31.1
3 Other 589 0 -
 | |
|
 | INB (1) 2.45 2.45

 | 47 14 509/ 2011 C
 | 3 15/0
 | 19/11 102.25 7.2
 | 0 102.28 | 7.11 | Jan-Mar Jan-Mar Chang | e Consumer Goods 60,873 49,132 23.9
 | |
|
 | mercial banks at market rates

 | 06.75% 2013 A
 | 3 01/0
 | 19/13 97.55 7.9
 | 3 97.97 | 7.18
7.82 | Inflows US\$ Mn 1,273.7 996.5 27
Bs Mn 141.006.7 113.941.1 23 | 8 Investment Goods 73,170 55,023 33.0
8 Other 1.212 11.001 -89.0
 | |
|
 | 2011 Ago
Purchases 0.00 117.65 19

 | go 13.50% 2012 B
45 13.50% 2013 A
 | 4 01/0
4 01/0
 | 17/12 106.34 7.4
12/13 108.92 7.7
 | 7 106.44
9 109.05 | 7.38
7.71 | Rs Mn 16 102 8 13 027 1 23 | 6
8 Exports USS Mn 1.672 1.101 51.9
 | |
|
 | Week Week
ending Ago

 | ar 07.00% 2014 A
 | 4 01/0
 | 3/14 96.57 8.4
 | 0 96.74 | 8.33 | (a) Provisional
(b) Excluding ACU receipts | Industrial 1,272 773 64.6
Mineral 21 16 35.3
 | |
|
 | Average Daily Interbank

 |
 |
 |
 | | 8.45 | lent to 6.7 months of imports and the gross official reserves were equi
alent to 5.7 months of imports. |
 | |
|
 | Forward Transactions
Forward Rates (US\$)(2)

 | AVERAGE WHOLESALE PRIC
 | CF
 |
 | | | | Investment Goods 660 481 37.2 Other 11 96 -88.6 Trade Balance US\$ Mn -1,097 -1,110 1.2
 | |
|
 | 3 months 110.51 110.43 11
Average Daily Interbank

 | OF RICE MARANDAGAHAMU
 |
 | OPEN MARKET OPE
 | ERATIONS | | 2011 2010 |
 | |
|
 | Outstanding Forward Volume (US\$ Mn)
(As at 19 May '11) 1,162.27 1,110.88 57

 | Week Week
 | Month Year
 | Dana Austina
 | 16.05. 19
2011 2 | | Colombo Auction Price |
 | |
|
 | SDR.
(1) Central Bank indicative rate. (2) Weekly average based on actu

 | Samba 58.67 57.14
 | 54.69 64.12
 | Amount offered (Rs.bn)
Bids received (Rs.bn)
 | : | : : | Imports (CIF)
Rice Rs/MT 84,223.0 59,606.1 41 | Jan-Feb Jan-Feb Change
 | |
|
 |

 | Sudu Kekulu 50.53 50.50
Raw Red 51.32 51.09
Nadu 53.50 52.74
 | 51.19 55.62
51.78 54.35
52.88 56.31
 | (Rs.bn)
Weighted Average
 | | • • | White Sugar Bc/MT 85,818.6 88,000.1 -2
US\$/MT 773.4 768.3 0
Crude Oil Bs/Barrel 11.449.3 8,959.9 27 | 5 Exports Rs. Mn 141,111 88,447 59.5
7 Food, Beverages 8 and Tobacco 10,851 9,744 11.4
 | |
|
 |

 |
 |
 | Standing Facilities
(Volumes)
 | | | Wheat Bs/MT 39 394 0 28 974 7 36 | 0 Apparel 83,422 48,327 72.6
9 Petroleum Products 8.534 3.146 171.3
 | |
|
 | ending ago
Commercial Bank Average May 20

 | - VOLUMES (Rs. Mn)
 |
 |
 | | 4.04 00.00 | GOVERNMENT DEBT | etc. 20,426 11,307 80.6
Other 17,878 15,923 12.3
Total industrial
 | |
|
 | Treasury Bill Yield (Excluding 10% withholding tax)
- 91 days 7.07 7.06

 | ending
18 19 May 11
 |
 |
 | ALE PRICE | s | | Exports US\$ Mn 1,272.0 772.7 64.6
Food, Beverages
and Tobacco 97.8 85.1 14.9
 | |
|
 | - 364 days 7.35 7.35
Central Bank Overnight

 | 23 turnover(a) 10,237
 | 7,820 1,686
 |
 | Week M | onth Year | End Feb Ago Ag
Total domestic debt Rs. bn 2,661.8 2,614.0 2,481 | Petroleum Products 76.9 27.5 179.9
 | |
|
 | Repurchase rate (Repo) 7.00 7.00
Central Bank Overnight Reverse Repurchase

 | - Treasury Bills 1,778
(a) Daily average for week
 | 1,863 14,840
 | Rice (Rs/Kg)
 | | Ago Ago | | 0
 | |
|
 | Offer Bate (SLIBOR)

 |
 |
 | Samba 64.00
Kekulu (Red) 54.50
 | | 54.33 52.70 | Total outstanding | 7 EMPLOYMENT
 | |
|
 | 1 day 7.89 7.89
7 days 7.96 7.95
1 month 8.05 8.04

 | 25
 |
 | Carrots 150.00
 | 90.00 8 | 86.67 48.87
33.33 82.63 | * Provisional
Total outstanding Government debt increased by 10.5 percent com- | 2010(a) 2009(a) 2010(a)
 | |
|
 | 3 months 8.18 8.18
6 months 8.30 8.30
12 months 8.43 8.44 1

 | 16
 | End End
 | Tomatoes 50.00
Pumpkins 20.00
Sosteeuruf 50.00
 | 75.00 10
25.00 4
35.00 2 | 06.67 72.11
40.00 30.66
31.67 41.62 | | 4th 4th Annual
guarter guarter
 | |
|
 | Saving Deposits - 2011 ago

 | go Total number of
Active Cards 792,362
 |
 | Brinjals 40.00
Ash-Plantains 60.00
 | 80.00 e
50.00 e | 51.67 45.16
51.67 60.79 | GOVERNMENT FINANCE | Participation rate 48.8 48.5 48.1
Unemployment rate 4.5 5.7 4.9
 | |
|
 | One Year Fixed Deposits -
Commercial Banks 5.25-11.00 5.05-17.006.50-1

 | only locally) 60,228
00 Global (accepted
 |
 | Big-Onions (Local) n.a
Potatoes (N'Eliva) 72.50
 | | | Jan-Feb Jan-Fe | by Sectors %
Agriculture 33.8 32.7 32.7
 | |
|
 | Commercial Bank Average

 | 90 Outstanding balance
 |
 | (Imported) 252.00
 | | 47.67 160.89
25.00 135.85 | Revenue (Rs.bn) 134.6 107. | 5 Industry 24.1 25.3 24.2
9 Services and Other 42.1 42.0 43.1
 | |
|
 | Weighted Fixed Deposit (AWEDR) 8 16 8 17

 | Local (accepted
 |
 | Eggs (Red) (Each) 9.80
Coconut (Each) 37.50
 | 9.80 40.00 | 11.87 12.75
41.83 28.42 | Non tax 8.5 5.
Grants 0.8 0. | (a) Data exclude Northern Province. The information contained in this issue is based on the
 | |
|
 | - NSB 8.50 8.50

 | 50 globally) 31,143
* Issued by commercial banks
 | 31,583 30,775
 | Fish (Rs/Kg)
Kelawalla 370.00
Balaya 240.00
 | 340.00 38
280.00 25 | 57.52 326.54
50.00 224.78 | Minus Repayments (Rs.bn) 241.9 217.6
Current 198.0 181. | other institutions.
 | |
|
 | (03 Ys &) (05 Ys & (15
11 mths) 11 mths)

 | (5)
 |
 | Salaya 120.00
Paraw (Small) 360.00
 | 130.00 1
320.00 45 | 50.00 105.68
50.00 371.57 | Repayments 43.8 36. |
 | |
|
 | Coupon rate 6.20 5.80
Weighted Average Yield
(Exclusion 10% withholding tax) 8.20 8.75

 | 35 SHARE MARKET
 |
 |
 | RICES | | Total Revenue and grants increased by 24.7 percent compare
to January - February 2010. | 19 May.11 Week Change
 | |
|
 | Call money rates remained between 7.60 to 7.95 percent during th
week.
* AWPR - Average for the month of April 2011 - 9.17

 |
 |
 | Week
 | Week M | Ionth Year | |
 | |
|
 | 20.05.11
Bank of Cevion 9.69 10.21

 | 19 May.
All Share Price Index
 |
 | 19.05.11
Bice (Rs/Kg)
 | | | | -
 | |
|
 | Hatton National Bank 9.12 8.74
Commercial Bank of Ceylon 9.38 10.26

 | Milanka Price Index
(31.12.1998 = 1000) (MPI) 6.897
 |
 | Kekulu (Red) 60.00
 | 60.00 6 | 50.00 59.18 | December Ago Ag |
 | |
|
 | Seylan Bank 9.12 9.21
Union Bank of Colombo 9.52 9.82

 | (Rs. Mn) 2,234
Market Capitalization
 |
 | Cabbage 140.00
Carrots 180.00
 | 120.00 12
140.00 16 | 26.67 73.14
50.00 102.16 | Quantity 212.3 200.5 188.
Unit Value 117.8 107.4 99. | 4 2010* 2009 %
1 JanMar JanMar Change
 | |
| Alight of the set o
 | Nations Trust Bank 9.35 9.27
DECC Vardbana Bank 11.48 9.27
 |

 |
 | Pumpkins 35.00
Snakegourd 60.00
Brinials 80.00 | 40.00 6
60.00 5
100.00 5
 | 53.33 48.24
53.33 62.27
53.33 58.14 | Value 292.3 227.7 223 | D Arrivals 215,124 160,409 34.1 |
 |
|
 | HSBC 9.75 9.12
Standard Chartered Bank 7.97 8.09
Citi Bank 7.59 8.09

 | increased by 187 and 120 index points repect
 | tively. The Aver-
 | Ash-Plantains 80.00
 | 70.00 8 | 80.00 77.16 | Terms of Trade 100.6 91.4 90. | 2 Rs. Mn 23,106.1 16,143.5 43.1
 | |
| Normal matrix
 | Habib Bank 12.17 12.17
Indian Bank 10.67 10.67

 |
 | ES (1)
 | Big-Onions (Local) n.a.
Potatoes (N'Eliya) 110.00
Dried Chillies (Imported) 290.00 | n.a
100.00 11
290.00 21
 | 13.33 100.10
55.67 195.80 | |
 | |
|
 | MCB Bank 13.17 10.67

 |
 |
 | Dhal (Indian) 140.00 Eggs (Red) (Each) 10.00 Coconut (Each) 48.00
 | | | AGRICULTURAL PRODUCTION |
 | |
|
 | Public Bank 10.79 10.81
ICICI Bank 8.56 8.56

 | End Mar. Er
 | nd Feb. End Dec.
 | Kelawalla 490.00
 | 420.00 43 | 30.00 421.43 | 2011" 2010 9
Jan-Mar Jan-Mar Chang |
 | |
|
 |

 | Outstanding (at the end
 |
 | Salava 160.00
 | 150.00 6 | 50.00 140.26 | n-Feb Jan-Feb | Industry 8.9 7.3 8.4
 | |
| All material All materi All material
 | Weekly Summary of Primary and Secondary Market Transactio

 | Provisional (1) Based on the information provided by lice
 | ensed commercial
 | DAUMBULLA MARK | ET
 | | Coconuts (Mn Nuts) 238.6 411.0 -41. | GDP 8.6 6.1 8.0
 | |
|
 | Item/Week ended Week V

 | ek
 |
 | Food Item
 | Whole | sale Retail | |
 | |
| A Conserved for a served for a
 | 2011 2
Outstanding Stock of
 | MONEY SUPPLY

 |
 | | (1) (1)
 | age)(Average) | AVERAGE CRUD | |
 |
| $\frac{1}{1} \frac{1}{1} \frac{1}$
 | T-bills Outstanding 668,657 668
o/w, amounts held by PDs 73,239 74
 | 67 0044(-)

 |
 | Rice (Rs/Kg) Samba
Kekulu (Red) | . 6
 | 0.00 64.00 | | E OIL PRICES | |
| $ \frac{1}{100} 1$
 | Foreign Investors 65,120 65
T-bonds Outstanding 1,885,283 1,883
 |

 |
 | Kekulu (Red)
Vegetables
Pumpkins | - 0
5
3
 | 0.00 64.00
0.50 56.50
0.25 40.00 | Month Spot | 2011
CPC Spot CPC | |
| Base Base <th< td=""><td>o/w, amounts held by PDs 52,563 53</td><td>90
83 M1 (Rs. bn) 419.1</td><td>ago ago
415.1 362.8</td><td>Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans</td><td>- 6
5
11
4
6</td><td>0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
8.25 70.00
5.00 83.75</td><td>Month Spot
prices
Brent WTI
(New York (European</td><td>2011
CPC Spot CPC
import prices import
prices Brent WTI prices
(C&F) (Kew York (European (C&F)</td></th<>
 | o/w, amounts held by PDs 52,563 53

 | 90
83 M1 (Rs. bn) 419.1
 | ago ago
415.1 362.8
 | Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans | - 6
5
11
4
6
 | 0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
8.25 70.00
5.00 83.75 | Month Spot
prices
Brent WTI
(New York (European | 2011
CPC Spot CPC
import prices import
prices Brent WTI prices
(C&F) (Kew York (European (C&F)
 | |
| Normality interview Normality interview<
 | Foreign Investors 185,490 185

 | Mar. 90 M1 (Rs. bn) 419.1 32 M2 (Rs. bn) 1,899.8 M2b (Rs. bn) 2,176.2 50 Net Foreion Assets of the Banking System
 | ago ago
415.1 362.8
1,863.1 1,601.0
2,136.1 1,851.7
 | Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans
Carrots
Tomatoes | - 6
5
11
44
6
 | 0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
8.25 70.00
8.25 70.00
1.25 132.50 | Month Spot
prices
Brent WTI
(New York (European
closing Market)
price) | CPC 2011
import prices WT CPC
prices WT mprot
(CAF) (Wenk (European (CAF)
closing price)
 | |
| $\frac{ }{ }} \frac{ }{ $
 | Foreign Investors 185,490 185
T-bills Amount offered 10,000 10
Total bids received 21,563 18
Total bids accepted 12,235 8

 | Mar. 90 M1 (Rs. bn) 419.1 83 M1 (Rs. bn) 1,899.8 M2b (Rs. bn) 1,899.8 M2b (Rs. bn) 2,176.2 50 Net Foreign Assets of the Banking System
 | ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,851.7 335.1 362.3
 | Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans
Carrols
Tomatoes
Other Foods
Potaloes (NEIbya)
Dried Chillies
Umoctarbi
 | - 6
5
11
44
8
9
4 | 0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
8.25 70.00
5.00 83.75
1.25 132.50
8.75 67.50
2.50 106.25 | Month Spot
prices
Brent WTI
(New York (European
closing Market)
price)
(US\$robi) (US\$robi) (
US\$robi) (US\$robi) (| CPC 2011 import prices WTI import (C6F) (Nev York (Cash) (Nev York (stable)(r) price york (USsbeb) (USsbeb)(r) (USsbeb) 7.73 8.29
 | |
| Mode Cardia of product Cardia
 | Foreign Investors 185.490 185. T-bills Amount offered 10,000 10 Total bids receired 21,563 18 Total bids accepted 12,235 88 Amount offered 0 100 Total bids accepted 0 10 Total bids accepted 0 10 Total bids accepted 0 10

 | Mar. Mar. 9 M1 (Ra. bn) 419.1 83 M2 (Rb. bn) 1.898.8 9 M2 (Rb. bn) 1.898.9 9 Attraction (Rb. bn) 1.898.9 9 M4 (Poreign Assets of the Banking System
(Rb. bn) (b) 3.44.2 9 H4 Domestic Assets of the Banking System
(Rb. bn) (b) 1.842.0 9 H4 Certainto (Rb. bn) 1.842.0 9 H4 Certainto (Rb. bn) 1.842.0
 | ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,851.7 335.1 362.3 1,801.0 1,489.3
 | Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans
Carrots
Tomatoes
Other Foods
Potatoes ((VEI)ya)
Dried Chillies
(Imported)
Big-Onions (Local)
Red-Onions (Local) | 6
9
33
11
44
8
9
9
4
8
25
25
 | 0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
6.50 35.00
8.25 70.00
5.00 83.75
1.25 132.50
8.75 67.50
2.50 108.25
5.00 285.00
n.a. n.a.
2.50 137.50 | Month Spot
prices Spot
Brent WTI (New York European
(USS/bbb) European
(USS/bbb) (USS/bbb) January 76.55 78.32 February 74.07 79.38 March 79.00 81.20 | CDC 2011
Spot Import import Spot Import prices Brent WTI prices (C4F) (Hervick Europein (C4F) Ussibebn(r) (USsbebn) (USsbebn) (USsbebn) 77.79 67.33 68.26 95.33 84.69 110.31 88.69 111.31
 | |
| Processor Processor <t< td=""><td>Foreign Investors 186,480 182 Teallist Amount offend 1,000 10 Total bids received 21,563 18 Total bids received 1,253 18 Total bids received 0 10 10 Total bids received 0 10</td><td>Mit (Re. br) 419.1 Mit (Re. br) 419.1 Miz) (Re. br) 1599.8 Miz) (Re. br) 2,176.2 Mit (Re. br) 2,176.2 Net Foreign Assets of the Banking System
(Re. br) (9) 3.4.2 Net Domestic Assets of the Banking System
(Re. br) (9) 1.8.2 Net Constitution of the Constitution of the System
(Re. br) (9) 6.59.2 Net In Constitution Constitution of the Consthe Constitution of t</td><td>ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,851.7 335.1 362.3 1,801.0 1,489.3 645.6 656.7</td><td>Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans
Carrots
Tomatoes
Other Foods
Dried Chilles
Dried Chilles
Big-Onions (Local)
Red-Onions (Local)
Coconut (Each)</td><td>6
9
33
11
44
8
9
9
4
8
25
25</td><td>0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
6.50 35.00
8.25 70.00
5.00 83.75
1.25 132.50
8.75 67.50
2.50 108.25
5.00 285.00
n.a. n.a.
2.50 137.50</td><td>Month Spot
prices
(Brent
cosing
(USSba)) WTI
(Support
(USSba)) January
Petruary 76,58 78,32 Petruary 76,58 77,52 Petruary 76,58 78,32 March 78,00 81,20 April 84,59 94,33 March 77,200 81,20 Johnson 74,75 77,513 Johnson 74,75 77,613</td><td>CPC Sold
Sold CPC Sold import
prices Breat WTI Importes (CAF) (Hev rek European (C4F) (USSbeb)(') (USSbeb) (USSbeb) (USSbeb)(') 77.73 103.71 89.86 103.11 85.02 124.41 109.53 113.45 94.53 77.53 119.45 119.45</td></t<>
 | Foreign Investors 186,480 182 Teallist Amount offend 1,000 10 Total bids received 21,563 18 Total bids received 1,253 18 Total bids received 0 10 10 Total bids received 0 10
 | Mit (Re. br) 419.1 Mit (Re. br) 419.1 Miz) (Re. br) 1599.8 Miz) (Re. br) 2,176.2 Mit (Re. br) 2,176.2 Net Foreign Assets of the Banking System
(Re. br) (9) 3.4.2 Net Domestic Assets of the Banking System
(Re. br) (9) 1.8.2 Net Constitution of the Constitution of the System
(Re. br) (9) 6.59.2 Net In Constitution Constitution of the Consthe Constitution of t

 | ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,851.7 335.1 362.3 1,801.0 1,489.3 645.6 656.7
 | Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans
Carrots
Tomatoes
Other Foods
Dried Chilles
Dried Chilles
Big-Onions (Local)
Red-Onions (Local)
Coconut (Each) | 6
9
33
11
44
8
9
9
4
8
25
25 | 0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
6.50 35.00
8.25 70.00
5.00 83.75
1.25 132.50
8.75 67.50
2.50 108.25
5.00 285.00
n.a. n.a.
2.50 137.50
 | Month Spot
prices
(Brent
cosing
(USSba)) WTI
(Support
(USSba)) January
Petruary 76,58 78,32 Petruary 76,58 77,52 Petruary 76,58 78,32 March 78,00 81,20 April 84,59 94,33 March 77,200 81,20 Johnson 74,75 77,513 Johnson 74,75 77,613 | CPC Sold
Sold CPC Sold import
prices Breat WTI Importes (CAF) (Hev rek European (C4F) (USSbeb)(') (USSbeb) (USSbeb) (USSbeb)(') 77.73 103.71 89.86 103.11 85.02 124.41 109.53 113.45 94.53 77.53 119.45 119.45 | |
| and the state of 0.11 0.10
 | Foreign Investor 164.00 165 Tealls Amount effective 12,000 10,000 Teall bids science 12,000 10,000 10,000 Teall bids science 12,000 0 10,000 10,000 Latter Primary Issues = 91 days 7,07% 7, 126 2,007 7,7% 7, Tealls = 91 days 7,07% 7,

 | 00 Matt 01 1(Ris.bn) 419.1 12 M2 (Ris.bn) 1,898.8 02 M2 (Point) 1,898.8 03 M41 (Point) 542.8 04 Point) 1,842.9 05 Matt Domestic Assets of the Banking System
(Ris.bn) (b) 1,842.0 05 Nat Constit Government
(Ris.bn) 1,842.0 05 Nat Domestic Government
(Ris.bn) 653.2 07 Ris.bn) 121.5 06 The Private 150.45 07 Ris.bn) 150.45
 | ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,851.7 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6
 | Kekulu (Red)
Vegetables
Pumpkins
Snakegourd
Ash-Plantains
Beans
Carrots
Tomatoes
Other Foods
Dried Chilles
Dried Chilles
Big-Onions (Local)
Red-Onions (Local)
Coconut (Each)
 | 6
9
33
11
44
8
9
9
4
8
25
25 | 0.00 64.00
0.50 56.50
0.25 40.00
6.50 35.00
6.50 35.00
8.25 70.00
5.00 83.75
1.25 132.50
8.75 67.50
2.50 108.25
5.00 285.00
n.a. n.a.
2.50 137.50 | Month Spot
prices
(New York
(Stabus) WTI
(Support
(Stabus) WTI
(Support
(Stabus) prices
(Stabus) (Caupsen) (Support
(Stabus) (Support (Stabus) (Support (Stabus) (Support (Stabus) (Support (Stabus) (Support (Stabus) (Support (| CPC 2811 CpC Spot Import
prices wrm Import
prices (CLF) (Hensek
price) (Gurspean
(Gurspean) (Gurspean
(Gurspean) (Gurspean) USS/bol(*) 055/bol(*) (Gurspean) (Gurspean) (Gurspean) 77.79 97.33 88.26 96.33 37.34 77.28 77.34 1109.53 1119.45 77.28 77.28 119.45 119.45
 | |
| Building Status Building S
 | Force protection 18.400 108.400 Force of relevance Force of relevance 100.00 10 Read of accessed 70.00 10.00 10 Read of accessed 70.00 10.00 10 Lettet Primary tasso -10.00 10 10 Lettet Primary tasso -10.00 10.00 10 10.00 10.00 10.00 10 10.00 2 year Last teen 0.01.10 2.04% 2.04% 2.04% 2 year Last teen 0.11.00 2.04% 2.04% 2.04%

 | 66 M1 (Rs. bn) 419.1 200 (Rs. bn) 1.898.8 200 (Rs. bn) 1.898.9 201 (Rs. bn) 1.899.8 201 (Rs. bn) 1.899.8 201 (Rs. bn) 1.842.0 201 (Rs. bn) 1.842.0 201 (Rs. bn) 1.842.2 201 (Rs. bn) 1.842.2 202 (Rs. bn) 1.842.2 203 (Rs. bn) 1.842.2 204 (Rs. bn) 1.842.2 205 (Rs. bn) 1.842.2 206 (Rs. bn) 1.842.4 206 (Rs. bn) 1.842.5 206
 | ago ago 415.1 362.8 1,863.1 1,861.0 2,136.1 1,861.7 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,223.6 1,586.1 1,223.9 21.8 32.9
 | Ketula (Red)
Vegetable
Pangkins
Au-Pantanas
Beans
Carrots
Carrots
Carrots
Carrots
Carrots
Carrots
Carrots
Carrots
Carrots
Carrots
Carrots
Deid Chilles
(Imported)
Big Chicles (Local)
Rochens (Local)
Rochens (Local)
Rochens (Local)
Rochens (Local)
Rochens (Local)
Rochens (Local)
Rochens (Local)
Rochens (Local)
Rochens (Local) | 60
53
11
46
99
44
25
25
111
3
3
 | 0.00 64,00
0.50 56,50
0.25 40,00
6,50 35,00
8,25 70,00
8,25 70,00
8,25 70,00
8,25 70,00
8,25 70,00
8,25 70,00
8,25 70,00
1,25 132,50
2,50 106,25
5,50 285,00
n.a. n.a.
2,50 137,50
5,50 42,50 | Month Spot
prices
(set
(bit) prices wT1
(set
(set) price) unuary 75.58 75.22 resamp 76.58 75.22 resamp 75.69 75.23 April 84.59 84.59 April 77.27 77.21 Jaby 77.22 77.21 April 77.25 75.69 Soptember 76.25 75.69 | CPC Solit
prices
prices
(New Solit)
CPC
Solit
(European
oprices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prico
prices
prices
prico
prices
prices
prices
prices
pr | |
| Biname Process Process <th< td=""><td>Forcing Investories 185,400</td></th<> <td>60 Matt. 90 M1 (Rs. bn) 419.1 302 (Rs. bn) 1,898.8 302 (Rs. bn) 1,898.8 303 (Rs. bn) 342.0 90 (Rs. bn) 342.0 91 (Rs. bn) 342.0 92 (Rs. bn) (Ss. 200.0) 93 (Rs. bn) (Ss. 200.0) 94 (Rs. bn) (Ss. 200.0) 95 (Rs. bn) (Ss. 200.0) 95 (Credit D. Government
(Rs. bn) 1,664.6 95 Sector (Rs. bn) 3.62 96 Mt 1.604.6 96 (Rs. bn) 3.62 96 Mt 1.654.6 96 (Rs. bn) 3.62 97 Mt 1.654.6 98 (Rs. bn) 3.62 96 (Rs. bn) 3.62 97 Mt 1.75 98 (Rs. bn) 1.75 98 (Rs. bn) 1.75 <td>ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,857.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 328.9 21.8 329.9 19.0 20.9 17.7 17.1</td><td>Kakuli (Red)
Vegetable
Snakegourd
An-Pantans
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Contect Calley
(Local)
Cecontr (Each)
PRICE INDICES</td><td>6
5
1
1
1
1
1
4
8
25
25
111
111
23
3
25
111
111
233.4
2
2
3
3
4
2
2
111
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
3
2
3</td><td>0.00 44.00
0.00 54.00
0.25 40.00
6.50 55.50
8.25 70.00
5.00 83.75
1.25 125.00
8.75 67.50
2.50 137.50
5.50 42.50
0 42.50
0 42.50
0 42.50
0 42.50</td><td>Menth Spot
plices
plices
(being
(being) wT1
(furper) (Harvar) (Subba) (Harvar) (Subba) (Harvar) 74,507 Fabruary 74,607 April 84,207 April 74,207 April 74,207 Java 16,201 Java 16,201 Java 16,201 Java 16,201 Java 16,201</td><td>CPC Sold
Set
Prices WTI
Import
Direct
C(CFF) OPC
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer</td></td>
 | Forcing Investories 185,400
 | 60 Matt. 90 M1 (Rs. bn) 419.1 302 (Rs. bn) 1,898.8 302 (Rs. bn) 1,898.8 303 (Rs. bn) 342.0 90 (Rs.
bn) 342.0 91 (Rs. bn) 342.0 92 (Rs. bn) (Ss. 200.0) 93 (Rs. bn) (Ss. 200.0) 94 (Rs. bn) (Ss. 200.0) 95 (Rs. bn) (Ss. 200.0) 95 (Credit D. Government
(Rs. bn) 1,664.6 95 Sector (Rs. bn) 3.62 96 Mt 1.604.6 96 (Rs. bn) 3.62 96 Mt 1.654.6 96 (Rs. bn) 3.62 97 Mt 1.654.6 98 (Rs. bn) 3.62 96 (Rs. bn) 3.62 97 Mt 1.75 98 (Rs. bn) 1.75 98 (Rs. bn) 1.75 <td>ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,857.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 328.9 21.8 329.9 19.0 20.9 17.7 17.1</td> <td>Kakuli (Red)
Vegetable
Snakegourd
An-Pantans
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Contect Calley
(Local)
Cecontr (Each)
PRICE INDICES</td> <td>6
5
1
1
1
1
1
4
8
25
25
111
111
23
3
25
111
111
233.4
2
2
3
3
4
2
2
111
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
3
2
3</td> <td>0.00 44.00
0.00 54.00
0.25 40.00
6.50 55.50
8.25 70.00
5.00 83.75
1.25 125.00
8.75 67.50
2.50 137.50
5.50 42.50
0 42.50
0 42.50
0 42.50
0 42.50</td> <td>Menth Spot
plices
plices
(being
(being) wT1
(furper) (Harvar) (Subba) (Harvar) (Subba) (Harvar) 74,507 Fabruary 74,607 April 84,207 April 74,207 April 74,207 Java 16,201 Java 16,201 Java 16,201 Java 16,201 Java 16,201</td> <td>CPC Sold
Set
Prices WTI
Import
Direct
C(CFF) OPC
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer</td>
 | ago ago 415.1 362.8 1,863.1 1,601.0 2,136.1 1,857.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 328.9 21.8 329.9 19.0 20.9 17.7 17.1
 | Kakuli (Red)
Vegetable
Snakegourd
An-Pantans
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Barro
Contect Calley
(Local)
Cecontr (Each)
PRICE INDICES | 6
5
1
1
1
1
1
4
8
25
25
111
111
23
3
25
111
111
233.4
2
2
3
3
4
2
2
111
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
3
2
3
 | 0.00 44.00
0.00 54.00
0.25 40.00
6.50 55.50
8.25 70.00
5.00 83.75
1.25 125.00
8.75 67.50
2.50 137.50
5.50 42.50
0 42.50
0 42.50
0 42.50
0 42.50 | Menth Spot
plices
plices
(being
(being) wT1
(furper) (Harvar) (Subba) (Harvar) (Subba) (Harvar) 74,507 Fabruary 74,607 April 84,207 April 74,207 April 74,207 Java 16,201 Java 16,201 Java 16,201 Java 16,201 Java 16,201 | CPC Sold
Set
Prices WTI
Import
Direct
C(CFF) OPC
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer
(Fer | |
| SedSideSid
 | Foreign protection 18,400 18,400 18,400 18,400 18,400 18,400 18,400 18,000 10,000

 | 60 Matt. 61 11 (Rs. bn) 419.1 120 162 (Rs. bn) 1.898.8 61 16.8 (ns) 1.898.8 61 16.8 (ns) 1.898.9 61 16.8 (ns) 3.42 61 16.8 (ns) 3.42 61 16.8 (ns) 3.42 61 16.8 (ns) 1.862 61 16.8 (ns) 1.862 61 16.8 (ns) 1.862 62 16.8 (ns) 1.862 63 16.9 (ns) 1.862 64 16.9 (ns) 1.862 65 Credit One Private 15.5 64 17.5 17.5 7 16.3 (ns) 17.5 7 17.5 17.5 84 17.5 17.5 16 16.7 (ns) 17.5 17.5 16.7 (ns) 17.5 18 16.7 (ns) 16.7 (ns) 18 10.8 (ns) 10.8 (ns) <td< td=""><td>sgo sgo 415.1 362.8 1,863.1 1,861.0 2,136.1 1,861.7 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 21.8 322.9 21.8 322.9 19.0 20.9 17.7 17.1 -58 481.0 23.4 -2.0</td><td>Kekuli (Red)
Vegetable
Paskapourd
Anh-Brattans
Baars
Charle (Keyn)
Charles (Keyn)
Charles (Keyn)
(Imported)
Big-Oxions (Local)
PRICE INDICES
Colombo Consumers'
Proce Index (CP)
(2002 - 100)
Charles (Series)
Colombo Consumers'
Colombo Consumers'
Proce Index (CP)
(2002 - 100)
Charles (Series)
Colombo Consumers'
Colombo Consumers'</td><td>6
5
1
1
1
1
1
4
8
25
25
111
111
23
3
25
111
111
233.4
2
2
3
3
4
2
2
111
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
3
2
3</td><td>0.00 44.00
0.00 54.00
0.25 40.00
6.50 55.50
8.25 70.00
5.00 83.75
1.25 125.00
8.75 67.50
2.50 137.50
5.50 42.50
0 42.50
0 42.50
0 42.50
0 42.50</td><td>Bonth Spit prices wT1 prices wT1 (New York) (European
(US5bab) (US5bab) Jahuary 76.38 76.39 Variation 76.29 76.20 April 76.29 76.20 April 76.29 77.20 April 76.29 77.20 April 77.27 76.01 Appender 76.30 77.80 Coccore 36.31 74.82 December 82.32 89.15 13 May 77.63 77.35 13 May 77.85 77.38 13 May 77.85 77.39 19 May 77.85 77.86 19 May 77.85 77.83</td><td>CPC
prices
(PC, Car) 2811
Set
(Network
prices
price) CPC
(European
(Ussbeh)(*) Import
(Car) Ussbeh(*) (SS-Ma) (Ussbeh)(*) (Ussbeh)(*) 77.73 82.33 65.33 119.45 85.25 124.41 109.53 119.45 93.95 89.95 89.95 119.45 93.95 99.95 113.45 109.95</td></td<>
 | sgo sgo 415.1 362.8 1,863.1 1,861.0 2,136.1 1,861.7 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 21.8 322.9 21.8 322.9 19.0 20.9 17.7 17.1 -58 481.0 23.4 -2.0
 | Kekuli (Red)
Vegetable
Paskapourd
Anh-Brattans
Baars
Charle (Keyn)
Charles (Keyn)
Charles (Keyn)
(Imported)
Big-Oxions (Local)
PRICE INDICES
Colombo Consumers'
Proce Index (CP)
(2002 - 100)
Charles (Series)
Colombo Consumers'
Colombo Consumers'
Proce Index (CP)
(2002 - 100)
Charles (Series)
Colombo Consumers'
Colombo Consumers' | 6
5
1
1
1
1
1
4
8
25
25
111
111
23
3
25
111
111
233.4
2
2
3
3
4
2
2
111
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
2
3
3
4
2
3
2
3 | 0.00 44.00
0.00 54.00
0.25 40.00
6.50 55.50
8.25 70.00
5.00 83.75
1.25 125.00
8.75 67.50
2.50 137.50
5.50 42.50
0 42.50
0 42.50
0 42.50
0 42.50
 | Bonth Spit prices wT1 prices wT1 (New York) (European
(US5bab) (US5bab) Jahuary 76.38 76.39 Variation 76.29 76.20 April 76.29 76.20 April 76.29 77.20 April 76.29 77.20 April 77.27 76.01 Appender 76.30 77.80 Coccore 36.31 74.82 December 82.32 89.15 13 May 77.63 77.35 13 May 77.85 77.38 13 May 77.85 77.39 19 May 77.85 77.86 19 May 77.85 77.83 | CPC
prices
(PC, Car) 2811
Set
(Network
prices
price) CPC
(European
(Ussbeh)(*) Import
(Car) Ussbeh(*) (SS-Ma) (Ussbeh)(*) (Ussbeh)(*) 77.73 82.33 65.33 119.45 85.25 124.41 109.53 119.45 93.95 89.95 89.95 119.45 93.95 99.95 113.45 109.95 | |
| Names
 | Force (number) 184.60 185.60 <th< td=""><td>60 Matt. 61 11 (Rs. bn) 415.1 124 (Rs. bn) 1.889.8 61 (Rs. bn) 1.889.8 61 (Rs. bn) 1.889.8 61 (Rs. bn) 3.42 61 (Rs. bn) 3.42 61 (Rs. bn) 1.862 62 (Rs. bn) 1.862 63 (Rs. bn) (Rs. bn) 71 (Rs. bn) (Rs. bn) 64 (Rs. bn) (Rs. bn) 71 (Rs. bn) (Rs. bn) 71 (Rs. bn) (Rs. bn) 72 (Rs. bn) (Rs. bn) 73 (Rs. bn) (Rs. bn) 74 (Rs. bn) (Rs. bn) 75 (Rs. bn) (Rs. bn) 75 (Rs. bn) (Rs. bn)</td><td>ago ago 415.1 362.8 1,863.1 1,801.0 2,136.1 1,851.7 335.1 362.3 1,801.0 1,469.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 130.2 2.9 19.0 20.9 17.7 17.1 -5.8 481.0 2.3.4 -2.0 -3.6 -6.8</td><td>Keskul (Red)
Vegetable
Prakepourd
Anh-Brattans
Baars
Anh-Brattans
Baars
Other Foodersynt)
Dinter Chilles
(Imported)
Big-Chores (Local)
Colombo Consumers'
PRICE INDICES
Colombo Consumers'
Price Inder (CPP)
(2002 = 100)
Coconut (Each)
Colombo Consumers'
Price Inder (CPP)
(2002 = 100)
Coconut (Cach)
Coconut (Cach)
Coconut</td><td>6
3
3
4
4
4
5
5
9
9
4
8
255
255
11:
3
2011
233.4
2
9.8
29.0
2
9.0
2
5.1
20.0
2
5.1
2
2
5.1
2
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
5.1
5.1
5.1
5.1
5.1
5.1
5.1</td><td>0.00 64.00
0.05 55.00
0.25 40.00
0.25 40.00
0.25 40.00
0.25 40.00
0.25 100
0.25 100
0.25 100
0.25 100
0.25 107
0.25 107
0.25</td><td>Month Spot
prices
(New York
(SSBbb) UTI
(Carpoptical
(SSBbb) WTI
(Warter) Juhanny 76.37 76.32 Juhanny 76.37 76.32 Juhanny 76.37 77.32 Juhanny 76.37 77.32 Juhanny 76.37 77.32 Jay 76.23 77.53 Juhanny 77.52 76.13 Juhanny 76.23 77.52 Juhanny 76.23 77.53 Johanny 77.23 76.13 Johanny 77.23 76.14 Johanny 77.23 76.13 Johanny 77.14 76.20 Johanny 77.14 74.33 Johanny 77.43 70.90 Johanny 71.42 69.38 Johanny 71.42 69.38</td><td>CPC
prices
(PC, CAP) 2011
Steal
(Network)
prices
price) CPC
(European
price) Imprices
(Curst)
(Curst)
(Curst) CPC
(European
(Curst) US3beb(Y) 07.73 82.26 60.33 77.73 17.33
82.26 60.31 75.25 115.39 109.59 111.45 84.26 113.41 109.59 111.4.5 93.95 114.28 102.41 111.45 113.26 109.51 113.45 109.51 114.28 109.51 113.45 109.51 114.40 99.51 114.40 97.59</td></th<> | 60 Matt. 61 11 (Rs. bn) 415.1 124 (Rs. bn) 1.889.8 61 (Rs. bn) 1.889.8 61 (Rs. bn) 1.889.8 61 (Rs. bn) 3.42 61 (Rs. bn) 3.42 61 (Rs. bn) 1.862 62 (Rs. bn) 1.862 63 (Rs. bn) (Rs. bn) 71 (Rs. bn) (Rs. bn) 64 (Rs. bn) (Rs. bn) 71 (Rs. bn) (Rs. bn) 71 (Rs. bn) (Rs. bn) 72 (Rs. bn) (Rs. bn) 73 (Rs. bn) (Rs. bn) 74 (Rs. bn) (Rs. bn) 75 (Rs. bn) (Rs. bn) 75 (Rs. bn) (Rs. bn)
 | ago ago 415.1 362.8 1,863.1 1,801.0 2,136.1 1,851.7 335.1 362.3 1,801.0 1,469.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 130.2 2.9 19.0 20.9 17.7 17.1 -5.8 481.0 2.3.4 -2.0 -3.6 -6.8

 | Keskul (Red)
Vegetable
Prakepourd
Anh-Brattans
Baars
Anh-Brattans
Baars
Other Foodersynt)
Dinter Chilles
(Imported)
Big-Chores (Local)
Colombo Consumers'
PRICE INDICES
Colombo Consumers'
Price Inder (CPP)
(2002 = 100)
Coconut (Each)
Colombo Consumers'
Price Inder (CPP)
(2002 = 100)
Coconut (Cach)
Coconut | 6
3
3
4
4
4
5
5
9
9
4
8
255
255
11:
3
2011
233.4
2
9.8
29.0
2
9.0
2
5.1
20.0
2
5.1
2
2
5.1
2
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
2
5.1
5.1
5.1
5.1
5.1
5.1
5.1
5.1 | 0.00 64.00
0.05 55.00
0.25 40.00
0.25 40.00
0.25 40.00
0.25 40.00
0.25 100
0.25 100
0.25 100
0.25 100
0.25 107
0.25 | Month Spot
prices
(New York
(SSBbb) UTI
(Carpoptical
(SSBbb) WTI
(Warter) Juhanny 76.37 76.32 Juhanny 76.37 76.32 Juhanny 76.37 77.32 Juhanny 76.37 77.32 Juhanny 76.37 77.32 Jay 76.23 77.53 Juhanny 77.52 76.13 Juhanny 76.23 77.52 Juhanny 76.23 77.53 Johanny 77.23 76.13 Johanny 77.23 76.14 Johanny 77.23 76.13 Johanny 77.14 76.20 Johanny 77.14 74.33 Johanny 77.43 70.90 Johanny 71.42 69.38 Johanny 71.42 69.38 | CPC
prices
(PC, CAP) 2011
Steal
(Network)
prices
price) CPC
(European
price) Imprices
(Curst)
(Curst)
(Curst) CPC
(European
(Curst) US3beb(Y) 07.73 82.26 60.33 77.73 17.33 82.26 60.31 75.25 115.39 109.59 111.45 84.26 113.41 109.59 111.4.5 93.95 114.28 102.41 111.45 113.26 109.51 113.45 109.51 114.28 109.51 113.45 109.51 114.40 99.51 114.40 97.59
 | |
| Original metandic met
 | Foruge meets 184.40 185.40 186.40 <th 1<="" td=""><td>60 Matt. 61 11 (Bit br) 419.1 32 M2 (Bit br) 1,898.8 34.2 17.8.2 34.2 60 Ris. br) 34.2 61 Ris. br) 34.2 61 Ris. br) 34.2 61 Ris. br) 1,862.9 61 Ris. br) 1,862.2 61 Ris. br) 1,862.2 7 Credit to Government (Ris. br) 7 Ris. br) 36.2 7 Mathematic System 10.5 7 Mathematic System (Ris. br) 36.2 7 Mathematic System (Ris. br) 7.8 8 Ris. Browing System (R) 7.8 8 Ris. Browing System (Ris. br)<!--</td--><td>ago ago 415.1 980.6 1,863.1 1,801.7 2,136.1 1,805.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 322.9 18.0 20.9 17.7 17.7 -5.8 481.0 44.6 84.1 42.7 0.0</td><td>Kakuli (Red)
Vegetable
Shalegourd
An-Bantans
Baars
An-Bantans
Baars
Cher Foodsmyn)
Dire Foodsmyn)
Dire Foodsmyn
Big-Chons (Lead)
Chord Chillis
Big-Chors (Lead)
Cocontul (Each)
Cocontul
(Each</td><td>6
3
3
4
4
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5</td><td>0.00
0.00
0.00
0.00
0.00
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07</td><td>Meanth Spot
Plices
Plices
(terry participation) WTI
(terry participation) (Her your,
(terry participation) Campana
(ussing) WTI
(ussing) (Her your,
(terry participation) (Ussing) (Ussing) Tearrange 76,207 77,323 April 76,207 77,233 April 76,207 77,233 Java 76,237 77,510 Java 76,237 75,516 October 82,914 89,155 Desember 70,216 7,243 19 May 77,15 7,263 19 May 77,823 70,863 19 May 74,82 80,83 19 May 74,83 70,83 19 May 74,83 80,83 19 May 74,83 80,83</td><td>CPC Set
Set
prices
(C64) WTI
Breat
(C64) UTI
Breat
(C64) CPC
(Burgen
(C64) VS5bb(r) (US5bb(r) (US5bb(r) (US5bb(r) VS5bb(r) 1055bb(r) (US5bb(r) (US5bb(r) 77.33 125.34 109.53 113.45 72.33 125.41 109.53 113.45 72.33 125.34 109.53 113.45 72.33 114.28 99.21 114.54 115.39 102.54 102.54 113.44 114.28 99.21 114.41 102.54 114.41 102.54 113.45 113.45</td></td></th>
 | <td>60 Matt. 61 11 (Bit br) 419.1 32 M2 (Bit br) 1,898.8 34.2 17.8.2 34.2 60 Ris. br) 34.2 61 Ris. br) 34.2 61 Ris. br) 34.2 61 Ris. br) 1,862.9 61 Ris. br) 1,862.2 61 Ris. br) 1,862.2 7 Credit to Government (Ris. br) 7 Ris. br) 36.2 7 Mathematic System 10.5 7 Mathematic System (Ris. br) 36.2 7 Mathematic System (Ris. br) 7.8 8 Ris. Browing System (R) 7.8 8 Ris. Browing System (Ris. br)<!--</td--><td>ago ago 415.1 980.6 1,863.1 1,801.7 2,136.1 1,805.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 322.9 18.0 20.9 17.7 17.7 -5.8 481.0 44.6 84.1 42.7 0.0</td><td>Kakuli (Red)
Vegetable
Shalegourd
An-Bantans
Baars
An-Bantans
Baars
Cher Foodsmyn)
Dire Foodsmyn)
Dire Foodsmyn
Big-Chons (Lead)
Chord Chillis
Big-Chors (Lead)
Cocontul (Each)
Cocontul (Each</td><td>6
3
3
4
4
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5</td><td>0.00
0.00
0.00
0.00
0.00
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07</td><td>Meanth Spot
Plices
Plices
(terry participation) WTI
(terry participation) (Her your,
(terry participation) Campana
(ussing) WTI
(ussing) (Her your,
(terry participation) (Ussing) (Ussing) Tearrange 76,207 77,323 April 76,207 77,233 April 76,207 77,233 Java 76,237 77,510 Java 76,237 75,516 October 82,914 89,155 Desember 70,216 7,243 19 May 77,15 7,263 19 May 77,823 70,863 19 May 74,82 80,83 19 May 74,83 70,83 19 May 74,83 80,83 19 May 74,83 80,83</td><td>CPC Set
Set
prices
(C64) WTI
Breat
(C64) UTI
Breat
(C64) CPC
(Burgen
(C64) VS5bb(r) (US5bb(r) (US5bb(r) (US5bb(r) VS5bb(r) 1055bb(r) (US5bb(r) (US5bb(r) 77.33 125.34 109.53 113.45 72.33 125.41 109.53 113.45 72.33 125.34 109.53 113.45 72.33 114.28 99.21 114.54 115.39 102.54 102.54 113.44 114.28 99.21 114.41 102.54 114.41 102.54 113.45 113.45</td></td>
 | 60 Matt. 61 11 (Bit br) 419.1 32 M2 (Bit br) 1,898.8 34.2 17.8.2 34.2 60 Ris. br) 34.2 61 Ris. br) 34.2 61 Ris. br) 34.2 61 Ris. br) 1,862.9 61 Ris. br) 1,862.2 61 Ris. br) 1,862.2 7 Credit to Government (Ris. br) 7 Ris. br) 36.2 7 Mathematic System 10.5 7 Mathematic System (Ris. br) 36.2 7 Mathematic System (Ris. br) 7.8 8 Ris. Browing System (R) 7.8 8 Ris. Browing System (Ris. br) </td <td>ago ago 415.1 980.6 1,863.1 1,801.7 2,136.1 1,805.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 322.9 18.0 20.9 17.7 17.7 -5.8 481.0 44.6 84.1 42.7 0.0</td> <td>Kakuli (Red)
Vegetable
Shalegourd
An-Bantans
Baars
An-Bantans
Baars
Cher Foodsmyn)
Dire Foodsmyn)
Dire Foodsmyn
Big-Chons (Lead)
Chord Chillis
Big-Chors (Lead)
Cocontul (Each)
Cocontul (Each</td> <td>6
3
3
4
4
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5</td> <td>0.00
0.00
0.00
0.00
0.00
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07</td> <td>Meanth Spot
Plices
Plices
(terry participation) WTI
(terry participation) (Her your,
(terry participation) Campana
(ussing) WTI
(ussing) (Her your,
(terry participation) (Ussing) (Ussing) Tearrange 76,207 77,323 April 76,207 77,233 April 76,207 77,233 Java 76,237 77,510 Java 76,237 75,516 October 82,914 89,155 Desember 70,216 7,243 19 May 77,15 7,263 19 May 77,823 70,863 19 May 74,82 80,83 19 May 74,83 70,83 19 May 74,83 80,83 19 May 74,83 80,83</td> <td>CPC Set
Set
prices
(C64) WTI
Breat
(C64) UTI
Breat
(C64) CPC
(Burgen
(C64) VS5bb(r) (US5bb(r) (US5bb(r) (US5bb(r) VS5bb(r) 1055bb(r) (US5bb(r) (US5bb(r) 77.33 125.34 109.53 113.45 72.33 125.41 109.53 113.45 72.33 125.34 109.53 113.45 72.33 114.28 99.21 114.54 115.39 102.54 102.54 113.44 114.28 99.21 114.41 102.54 114.41 102.54 113.45 113.45</td>
 | ago ago 415.1 980.6 1,863.1 1,801.7 2,136.1 1,805.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 322.9 18.0 20.9 17.7 17.7 -5.8 481.0 44.6 84.1 42.7 0.0 | Kakuli (Red)
Vegetable
Shalegourd
An-Bantans
Baars
An-Bantans
Baars
Cher Foodsmyn)
Dire Foodsmyn)
Dire Foodsmyn
Big-Chons (Lead)
Chord Chillis
Big-Chors (Lead)
Cocontul (Each)
Cocontul (Each | 6
3
3
4
4
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5
5 |
0.00
0.00
0.00
0.00
0.00
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.05
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.55
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07
0.07 | Meanth Spot
Plices
Plices
(terry participation) WTI
(terry participation) (Her your,
(terry participation) Campana
(ussing) WTI
(ussing) (Her your,
(terry participation) (Ussing) (Ussing) Tearrange 76,207 77,323 April 76,207 77,233 April 76,207 77,233 Java 76,237 77,510 Java 76,237 75,516 October 82,914 89,155 Desember 70,216 7,243 19 May 77,15 7,263 19 May 77,823 70,863 19 May 74,82 80,83 19 May 74,83 70,83 19 May 74,83 80,83 19 May 74,83 80,83 | CPC Set
Set
prices
(C64) WTI
Breat
(C64) UTI
Breat
(C64) CPC
(Burgen
(C64) VS5bb(r) (US5bb(r) (US5bb(r) (US5bb(r) VS5bb(r) 1055bb(r) (US5bb(r) (US5bb(r) 77.33 125.34 109.53 113.45 72.33 125.41 109.53 113.45 72.33 125.34 109.53 113.45 72.33 114.28 99.21 114.54 115.39 102.54 102.54 113.44 114.28 99.21 114.41 102.54 114.41 102.54 113.45 113.45 |
|
 | Force protection 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 19.0.0 10.0.0 10.0.0<

 | 00 Matt. 01 11 (Rs. bn) 415.1 112 M2 (Rs. bn) 1.889.8 01 11.899.8 1.889.8 01 11.899.8 1.889.9 01 11.899.8 1.889.9 01 11.899.8 1.862.0 01 11.899.9 3.42 01 11.899.9 3.42 01 11.899.9 1.862.0 01 11.809.0 1.862.0 01 11.809.0 1.862.0 01 11.809.0 1.862.0 01 11.809.0 1.862.0 02 11.809.0 1.862.0 03 11.809.0 1.862.0 04 11.809.0 1.862.0 05 11.809.0 1.862.0 05 11.809.0 1.862.0 05 11.809.0 1.862.0 05 11.809.0 1.862.0 05 11.809.0 1.862.0 06 11.809.0 1.862.0
 | ago ago 415.1 980.6 1,863.1 1,801.7 2,136.1 1,805.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 322.9 18.0 20.9 17.7 17.7 -5.8 481.0 44.6 84.1 42.7 0.0
 | Kakuli (Red)
Vegetable
Shakegourd
Ash-Bantans
Barry
Ash-Bantans
Barry
Cher
Code
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Imported)
(Importe | Apr 44
255
255
255
255
255
255
255
2 | 0.00 64.00
0.00 64.00
0.25 40.00
8.25 70.00
8.25 70.00
8.25 70.00
8.25 70.00
8.25 70.00
8.25 70.00
8.25 70.00
8.25 70.00
8.25 70.00
2.50 106.25
0.00 285.00
1.26 12.5 12.5
42.50 42.50
13.5 42.50
33.2 212.6
6.2 3.4
8.6 5.8
6.7 3.4
8.6 5.3
7.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0 | Booth Spot Process Process Process WTT (New York Camposa (SSbab) (USbab) Johnshyn 76,37 (SSbab) (USbab) Johnshyn 76,37 Acid 54,39 Johnshyn 76,37 Johnshyn 76,37 Johnshyn 76,37 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 74,43 Johnshyn 74,43 Johnshyn 74,43 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johny 74,84
 | CPC 2011
Set
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prico
prices
prico
prices
prices
prico
prices
prices
prices
prices
p | |
| $\frac{1}{10000000000000000000000000000000000$
 | Force protects 18.40

 | 40 11 (Rs. bn) 41.8.1 41 (Rs. bn) 1.9.8.2 1.8.9.8 41 (Rs. bn) 1.9.8.2 1.9.8.2 41 (Rs. bn) 1.9.8.2 1.8.9.2 41 (Rs. bn) 1.9.8.2 1.8.9.2 41 (Rs. bn) 1.9.8.2 3.4.2 41 (Rs. bn) 1.9.8.2 3.4.2 41 (Rs. bn) 1.9.8.2 1.8.2.2 41 (Rs. bn) 1.9.8.2 1.8.2.2 41 (Rs. bn) 1.9.8.2 1.8.2.2 41 (Rs. bn) 1.9.9.2 1.8.2.2 42 (Rs. bn) 1.9.9.1 6.8.2 53 (Rs. bn) 1.0.2.1 1.8.2.2 54 (Rs. bn) 1.9.9.1 1.8.2.2 54 (Rs. bn) 1.9.1.1 1.9.2.1 55 (Rs. bn) 1.9.2.1 1.9.2.1 56 (Rs. bn) 1.9.2.1 1.9.2.1 57 (Rs. bn) 1.9.2.1 1.9.2.1 58 (Rs. bn) 1.9.2.1 1.9.2.1 59 (Rs. bn) 1.9.2.1 1.9.2.1 50 (Rs. bn) 1.9.2.1 1.9.2.1 <td>ago ago 415.1 980.6 1,863.1 1,801.7 2,136.1 1,805.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 322.9 18.0 20.9 17.7 17.7 -5.8 481.0 44.6 84.1 42.7 0.0</td> <td>Kekuli (Red)
Vegetable
Shakegourd
Ash-Brattans
Bears
Ash-Brattans
Bears
Cher FoodEnyo
Cher College
Cher Cher
By Cheros (Led)
Colombo Consumers'
Proce Index (CCP)
Colombo Consumers'
Proce Index (CCP)
Colombo Consumers'
Proce Index (CCP)
Annual Average Change %
Annual Average Change %
Montal Average Change %
Port to Part Change %
Wrotestale Provi Change %
* Provisional</td> <td>Apr MA
2011
Apr MA
2011
233.4 2
209.0 2
5.1
4.580.4 4.4
11.5
4.580.4 4.4</td> <td>0.00 64.00
0.00 54.00
0.25 40.00
8.25 70.00
8.25 70.00
8.25 70.00
2.50 82.75 67.50
2.50 25.00 25.00
0.25.00 25.00 25.00 25.00
0.25.00 25</td> <td>Booth Spot Process Process Process WTT (New York Camposa (SSbab) (USbab) Johnshyn 76,37 (SSbab) (USbab) Johnshyn 76,37 Acid 54,39 Johnshyn 76,37 Johnshyn 76,37 Johnshyn 76,37 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 74,43 Johnshyn 74,43 Johnshyn 74,43 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johny 74,84</td> <td>CPC 2011
Set
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prico
prices
prico
prices
prices
prico
prices
prices
prices
prices
p</td>
 | ago ago 415.1 980.6 1,863.1 1,801.7 2,136.1 1,805.1 335.1 362.3 1,801.0 1,489.3 645.6 656.7 130.3 96.9 1,571.0 1,233.6 366.1 322.9 18.0 20.9 17.7 17.7 -5.8 481.0 44.6 84.1 42.7 0.0
 | Kekuli (Red)
Vegetable
Shakegourd
Ash-Brattans
Bears
Ash-Brattans
Bears
Cher FoodEnyo
Cher College
Cher Cher
By Cheros (Led)
Colombo Consumers'
Proce Index (CCP)
Colombo Consumers'
Proce Index (CCP)
Colombo Consumers'
Proce Index (CCP)
Annual Average Change %
Annual Average Change %
Montal Average Change %
Port to Part Change %
Wrotestale Provi Change %
* Provisional
 | Apr MA
2011
Apr MA
2011
233.4 2
209.0 2
5.1
4.580.4 4.4
11.5
4.580.4 4.4 | 0.00 64.00
0.00 54.00
0.25 40.00
8.25 70.00
8.25 70.00
8.25 70.00
2.50 82.75 67.50
2.50 25.00 25.00
0.25.00 25.00 25.00 25.00
0.25.00 25 | Booth Spot Process Process Process WTT (New York Camposa (SSbab) (USbab) Johnshyn 76,37 (SSbab) (USbab) Johnshyn 76,37 Acid 54,39 Johnshyn 76,37 Johnshyn 76,37 Johnshyn 76,37 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,23 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 77,43 Johnshyn 74,43 Johnshyn 74,43 Johnshyn 74,43 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johnshyn 74,84 Johny 74,84 | CPC
2011
Set
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prico
prices
prico
prices
prices
prico
prices
prices
prices
prices
p | |
| weight date of specific dates and an
 | Force protects 18.40 19.23 19.24 19.24 19.24 19.24 19.24 19.24 19.24 19.24 19.24 19.24 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25 19.25

 | 41 (Ha: br) (1.5) 42 (Ha: br) (1.5) 43 (Ha: br) (1.5) 44 (Ha: br) (1.5) 45 (Ha: br) (1.5) 46 (Ha: br) (1.5) 46 (Ha: br) (1.5) 47 (Ha: br) (1.5) 48 (Ha: br) (1.5) 48 (Ha: br) (1.5) 49 (Ha: br) (1.5) 40 (Ha: br) (1.5) 41 (Ha: br) (1.5) 41 (Ha: br) (1.5) 41 (Ha: br) (1.5) 42 (Ha: br) (1.5) 43 (Ha: br) (1.5) 44 (Ha: br) (Ha: br) 44 (Ha: br) (Ha: br) 45 (Ha: br) (Ha: br) 46 (Ha: br) (Ha: br) 47 (Ha: br) (Ha: br) 48 (Ha: br) (Ha: br)
 | app app idits 3423 1,8831 1,8811 1,8831 1,8812 1,881 1,8812 1,8010 1,4893 6456 6667 130.3 969 130.3 969 130.3 961 203 160 177 17.7 7.8 4810 23.4 -6.0 17.7 20.3 17.7 20.5
 | Ketuki (Red)
Vegetable
Snakegourd
Ash-Brattans
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Car | Apr MA
2011
Apr MA
2011
233.4 2
209.0 2
5.1
4.580.4 4.4
11.5
4.580.4 4.4
 | 0.00 64.00
0.00 54.00
0.25 40.00
8.25 70.00
8.25 70.00
8.25 70.00
2.50 82.75 67.50
2.50 25.00 25.00
0.25.00 25.00 25.00 25.00
0.25.00 25 | Mean Spot
Plices
Plices
(every bit
(stress v)
(every bit
(stress v)
(stress v)
(s | CPC
inform
prices
(C) 2811
Set
(Nesses
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
(USSbab)(Y) CPC
(European
(C) Import
prices
(C) 77.73
2 67.23
2 8.26
2 9.33
2 10.53
2 10.33
2 10.33
2 77.73
2 77.23
2 8.26
2 11.4.41
1 10.9.53
1 110.45
2 11.9.45
1 77.28
77.28
84.65
9.57 11.9.25
1 10.2.41
1 10.9.51
1 11.9.45
1 11.9.45
1 11.8.26
84.65
9.57 11.9.25
1 10.2.41
1 10.9.51
1 11.9.45
1 11.9.45
1 11.8.26
9.51
1 11.4.60
9.5.51
1 10.9.45
1 10.9.45
1 10.9.45
1 10.9.45
1 11.8.26
9.51
1 11.9.45
1 9.5.1
1 10.9.45
1 10.9.45
1 10.9.45
1 11.8.26
1.9.17 11.9.45
1 10.9.45
1 10.9.45
1 10.9.45
1 10.9.45
1 11.8.26
1.9.17 11.9.45
1 10.9.45
1 10.9.45
1 10.9.45
1 10.9.45
1 11.8.26
1.9.17 10.9.15
1 10.9.45
1 10.9.45
1 10.9.45
1 10.9.45
1 11.9.17 10.9.15
1 10 | |
| Purchasis -1 gar 2 gar
 | Force protection 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 19.0.0 10.0.0

 | Mar. Mar. 11 (Rs. bn) 1.51.3 M. (Rs. bn) 1.52.3 M. (Rs. bn) 1.52.3 M. (Rs. bn) 1.52.3 M. (Rs. bn) 1.52.3 M. (Rs. bn) 3.42.3 M. (Rs. bn) 3.42.3 M. (Rs. bn) 3.42.3 M. (Rs. bn) 3.42.3 M. (Rs. bn) 1.52.3 M. (Rs. bn) 1.52.5 M. (Rs. bn) 1.50.6 M. (Rs. bn) 2.7 M. (Rs. bn) 1.50.6 M. (Rs. bn) 2.7 M. (Rs. bn) 2.7 M. (Rs. bn)
 | app app 1451 3423 1,863.1 1,861.9 1,863.1 1,861.9 1,863.1 842.3 1,801.0 1,489.3 645.6 666.7 130.3 858.9 190.2 20.3 1,571.0 1,238.9 1,571.0 1,238.4 190.7 7.7 7.7 7.7 7.7 7.7 2.84 -0.0 17.7 2.7.3 2.87 0.3.5 12.82 2.9.3 17.7 7.7.7 2.87 0.3.5 1.82.4 2.0.0 1.7.7 2.2.3 1.7.8 2.3.5 1.7.8 2.3.5 1.7.9 2.3.5
 | Kekuli (Red)
Vegetable
Balagourid
Ash-Brahama
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardi | Apr M
2011
203.4 2
2011
203.4 2
5.1
4.5
209.0 2
5.1
4.5
209.0 2
5.1
4.5
209.0 2
5.1
4.5
209.0 2
5.1
4.5
209.0 2
5.1
4.5
209.0 2
5.1
4.5
209.0 2
5.1
4.5
209.0 2
5.1
4.5
4.5
209.0 2
5.1
4.5
4.5
4.5
4.5
4.5
4.5
4.5
4.5
 | 0.00 64.00
0.02 64.00
0.25 40.00
8.26 70.00
8.26 70.00
8.20 70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70.00
70. | Month Sport
prices
(New K)
(USBbb) WT
(European
(USBbb) WT
(European
(USBbb) January 76.58
(USBbb) 78.23
(USBbb) 78.23
(USBbb) 78.23
(USBbb) January 76.58
(USBbb) 78.23
(USBbb) 78.23
(USBbb) 78.23
(USBbb) Appel 76.59
(USBbb) 77.21
(USBbb) 77.21
(USBbb) 77.21
(USBbb) Appel 77.25
(USBbb) 77.25
(USBbb) 77.25
(USBbb) 77.25
(USBbb) September 78.25
(USBbb) 77.13
(USBbb) 77.25
(USBbb) 77.25
(USBbb) Souther 85.21
(USBbb) 80.22
(USBbb) 80.52
(USBbb) 80.22
(USBbb) 80.22
(USBbb) 10 May 77.12
(USBbb) 77.24
(USBbb) 60.31
(USBbb) 77.24
(USBbb) 60.31
(USBbb) 20 May 77.12
(USBbb) 77.42
(USBbb) 60.31
(USBbb) 77.24
(USBbb) 60.31
(USBbb) 20 May 77.43
(USBbb) 77.43
(USBbb) 60.31
(USBbb) 60.31
(USBbb) 77.24
(USBbb) 60.31
(USBbb) 20 May 77.43
(USBb) 77.43
(USBbb) 60.31
(USBbb) 77.24
(USBbb) 60.31
(USBbb) 77.24
(USBbb) | OPC
prices
(CF) 2011
(SP) CPC
(Environment
prices
(SP) OPC
(Environment
(SP) OPC
(SP) USSHe(I)(*) (USSHe) (USSHe) (USSHe)(*) (USSHe)(*) 77.73 17.33 82.6 10.33 84.53 115.39 102.55 113.31 77.23 123.11 102.65 113.33 84.53 77.25 154.11 102.55 115.26 103.40 115.45 110.40 115.26 105.40 115.45 110.40 115.26 105.40 115.45 110.40 115.26 105.40 115.45 110.40 115.26 105.40 115.40 110.40 115.40 115.40 115.40 110.40 115.40 115.40 115.40 110.40 115.40 115.40 115.40 110.40 115.40 115.40 115.40 110.40 115.40 115.40 115.40 110.40 115.40 115.40 115.40 110.40 | |
| Sed a - B arg
+ 1 kg arg
 | Forugin protection 184.60 185.60 185.60 185.60 185.60 185.60 185.60 185.60 185.60 185.60 185.60 187.60
 | 411 (Ha. bn) 41.1 412 (Ha. bn) 41.9 413 (Ha. bn) 41.9 414 (Ha. bn) 41.9 415 (Ha. bn) 1.889.8 416 (Ha. bn) 3.42 417 (Ha. bn) 3.42 418 (Ha. bn) 1.862.2 418 (Ha. bn) 1.862.5 418 (Ha. bn)

 | app app 485 3623 1,863 1,8613 1,863 1,8613 1,861 3351 3351 3623 1,8010 1,4893 6456 6657 1303 8659 15,771 17.3 15,82 2,838 19,02 2,838 19,02 2,838 19,77 17.7 7.84 6,811 2,827 0,92 17,78 23,53 6,814 6,841 4,656 6,81 4,656 6,81 4,8516 6,72 2,870 5,89 4,8516 6,72 2,813 4,31
 | Ketuki (Red)
Vegetable
Balagourid
Ash-Bantans
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardio
Cardi |
Apr
Apr
2011
Apr
2011
Apr
2014
Apr
2014
Apr
4
205
5
1
4
209
0
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
4
2019
4
4
2019
4
4
4
2019
4
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
4
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019
2019 | 0.000 64.000
0.25 40.000
0.25 40.0000
0.25 40.00000
0.25 40.00000
0.25 40.00000
0.25 40.00000000000000000000000000000000000 | Manth Spot
Provide Computer of the second s | Open former
prices
(C) 2011
Set
(Newser)
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
(USSbeh)(*) OPC
(Europents
(USSbeh)(*) OPC
(USSbeh)(*) 77.73 87.33 82.46 05.31 77.73 103.13 82.66 05.11 85.26 134.41 109.21 113.45 114.28 92.21 113.45 113.45 114.35 105.45 113.45 113.45 114.28 92.21 113.45 113.45 114.28 92.21 113.45 113.45 114.28 04.21 113.45 113.45 114.28 04.22 113.45 113.45 114.28 04.21 113.45 113.45 114.29 04.21 113.45 113.45 114.20 05.23 113.45 113.45 114.20 04.21 114.26 113.45 114.20 05.21 114.45 105.55 114.45 04.25 114.45 105.55 114.20 05.21 114.45 | |
| Transport Base product Total construction Total construction <td>Force protection 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 19.4.0.0</td> <td>Bit Hit (Rs. bn) 413 Mit (Rs. bn) 413 114 Mit (Rs. bn) 1498.8 1498.8 Mit (Rs. bn) 1498.8 1498.8 Mit (Rs. bn) 1498.8 1498.8 Mit (Densitic Assets of the Banking System
(Rs. bn) (b) 34.2 Mit (Densitic Assets of the Banking System
(Rs. bn) (b) 652.2 Mit (Densitic Assets of the Banking System
(Rs. bn) (b) 652.2 Mit (Densitic Assets of the Sinking System
(Rs. bn) (b) 652.2 Mit (Densitic Assets of the
Sector (Rs. bn) 12.5 Mit (Densitic Assets of the
Banking System (b) 32.3 Mit (Densitic Sector (b) 2.3 Mit (Densitic Sector (b) 2.3 Mit (Densitic Sector (b) 2.3 Mit (Densitic Nd) 16.2 Mit (Densitic Nd) 12.5 Mit (Densitic Nd) 16.4 Densitic Nd) 15.3 Mit (Densitic Nd) 2.3 Mit (Densitic Nd) 2.3 Mit (Densitic Nd) 2.3 Mit (Densitic Nd) 2.4 Densitic Nd) 4.96.5<td>app app 415 325 1,853 1,861 1,853 1,863 1,853 1,863 455 656 1,901 1,813 455 656 1,901 1,833 455 6567 1,901 1,833 1,910 1,93 1,901 2,33 1,901 2,33 1,901 2,34 4,45 8,41 2,23 3,46 4,45 8,41 2,29 0,2 1,77,7 2,33 4,451 6,7 2,810 5,8 4,851 6,7 2,813 6,7 2,813 6,7 2,813 8,3 3,854 4,8 3,935 1,8</td><td>Kekula (Red)
Vegetable
Salaegourd
Aar-Bantans
Bears
Aar-Bantans
Bears
Other FoodEnyol
Dread Challes
Sectors
(Imported)
Colombo Consumers'
PRICE INDICES
Colombo Consumers'
Proce Index (ICCP)
Cocont (Exch)
Cocont (</td><td>Apr M
2011
Apr M
2011
Apr M
2011
2334
2012
2334
2013
2013
2013
2013
2013
2014
2014
2014
2014
2014
2015
2016
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
20</td><td>0.00 64.00
0.02 64.00
0.25 40.00
8.25 40.00
8.25 40.00
8.26 40.00
8.00 83.75
1.25 125.00
8.00 83.75
1.25
125.00
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
12</td><td>Mean Spin Prices WT Prices WT (New York Gampan (SSDbb) (USDbb) January 75.83 (SSDbb) (SSDbb) January 75.83 And 85.99 Market 77.87 April 85.99 April 77.82 April 77.82 Appender 77.82 Scotter 85.31 Scotter 85.31 Scotter 85.31 Status 77.82 Scotters 86.33 Sources Recast defector CPC inclustry 74.82 Sources Rued defector CPC inclustry 74.83 Sources Rued defector CPC inclustry 74.83 CPC inclustry Status CPC inclustry Status CPC inclustry Status CPC inclustry Status CPC inclustry</td><td>Open (c) 2011 (c) 000 (c) import prices (c) import prices (c) import (c) import (c) (c) import prices (c) import (c) import (c) import (c) usshel(r) (c) import (c) import (c) import (c) import (c) 77.73 17.33 82.64 103.43 import (c) import (c) 85.65 124.41 109.53 118.45 import (c) import (c) 77.33 82.54 99.21 import (c) i</td></td> | Force protection 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 18.4.0.0 19.4.0.0

 | Bit Hit (Rs. bn) 413 Mit (Rs. bn) 413 114 Mit (Rs. bn) 1498.8 1498.8 Mit (Rs. bn) 1498.8 1498.8 Mit (Rs. bn) 1498.8 1498.8 Mit (Densitic Assets of the Banking System
(Rs. bn) (b) 34.2 Mit (Densitic Assets of the Banking System
(Rs. bn) (b) 652.2 Mit (Densitic Assets of the Banking System
(Rs. bn) (b) 652.2 Mit (Densitic Assets of the Sinking System
(Rs. bn) (b) 652.2 Mit (Densitic Assets of the
Sector (Rs. bn) 12.5 Mit (Densitic Assets of the
Banking System (b) 32.3 Mit (Densitic Sector (b) 2.3 Mit (Densitic Sector (b) 2.3 Mit (Densitic Sector (b) 2.3 Mit (Densitic Nd) 16.2 Mit (Densitic Nd) 12.5 Mit (Densitic Nd) 16.4 Densitic Nd) 15.3 Mit (Densitic Nd) 2.3 Mit (Densitic Nd) 2.3 Mit (Densitic Nd) 2.3 Mit (Densitic Nd) 2.4 Densitic Nd) 4.96.5 <td>app app 415 325 1,853 1,861 1,853 1,863 1,853 1,863 455 656 1,901 1,813 455 656 1,901 1,833 455 6567 1,901 1,833 1,910 1,93 1,901 2,33 1,901 2,33 1,901 2,34 4,45 8,41 2,23 3,46 4,45 8,41 2,29 0,2 1,77,7 2,33 4,451 6,7 2,810 5,8 4,851 6,7 2,813 6,7 2,813 6,7 2,813 8,3 3,854 4,8 3,935 1,8</td> <td>Kekula (Red)
Vegetable
Salaegourd
Aar-Bantans
Bears
Aar-Bantans
Bears
Other FoodEnyol
Dread Challes
Sectors
(Imported)
Colombo Consumers'
PRICE INDICES
Colombo Consumers'
Proce Index (ICCP)
Cocont (Exch)
Cocont (</td> <td>Apr M
2011
Apr M
2011
Apr M
2011
2334
2012
2334
2013
2013
2013
2013
2013
2014
2014
2014
2014
2014
2015
2016
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
20</td> <td>0.00 64.00
0.02 64.00
0.25 40.00
8.25 40.00
8.25 40.00
8.26 40.00
8.00 83.75
1.25 125.00
8.00 83.75
1.25 125.00
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
12</td> <td>Mean Spin Prices WT Prices WT (New York Gampan (SSDbb) (USDbb) January 75.83 (SSDbb) (SSDbb) January 75.83 And 85.99 Market 77.87 April 85.99 April 77.82 April 77.82 Appender 77.82 Scotter 85.31 Scotter 85.31 Scotter 85.31 Status 77.82 Scotters 86.33 Sources Recast defector CPC inclustry 74.82 Sources Rued defector CPC inclustry 74.83 Sources Rued defector CPC inclustry 74.83 CPC inclustry Status CPC inclustry Status CPC inclustry Status CPC inclustry Status CPC inclustry</td> <td>Open (c) 2011 (c) 000 (c) import prices (c) import prices (c) import (c) import (c) (c) import prices (c) import (c) import (c) import (c) usshel(r) (c) import (c) import (c)
 import (c) import (c) 77.73 17.33 82.64 103.43 import (c) import (c) 85.65 124.41 109.53 118.45 import (c) import (c) 77.33 82.54 99.21 import (c) i</td> | app app 415 325 1,853 1,861 1,853 1,863 1,853 1,863 455 656 1,901 1,813 455 656 1,901 1,833 455 6567 1,901 1,833 1,910 1,93 1,901 2,33 1,901 2,33 1,901 2,34 4,45 8,41 2,23 3,46 4,45 8,41 2,29 0,2 1,77,7 2,33 4,451 6,7 2,810 5,8 4,851 6,7 2,813 6,7 2,813 6,7 2,813 8,3 3,854 4,8 3,935 1,8
 | Kekula (Red)
Vegetable
Salaegourd
Aar-Bantans
Bears
Aar-Bantans
Bears
Other FoodEnyol
Dread Challes
Sectors
(Imported)
Colombo Consumers'
PRICE INDICES
Colombo Consumers'
Proce Index (ICCP)
Cocont (Exch)
Cocont (| Apr M
2011
Apr M
2011
Apr M
2011
2334
2012
2334
2013
2013
2013
2013
2013
2014
2014
2014
2014
2014
2015
2016
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
20 | 0.00 64.00
0.02 64.00
0.25 40.00
8.25 40.00
8.25 40.00
8.26 40.00
8.00 83.75
1.25 125.00
8.00 83.75
1.25 125.00
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
127.50
12 | Mean Spin Prices WT Prices WT (New York Gampan (SSDbb) (USDbb) January 75.83 (SSDbb) (SSDbb) January 75.83 And 85.99 Market
 77.87 April 85.99 April 77.82 April 77.82 Appender 77.82 Scotter 85.31 Scotter 85.31 Scotter 85.31 Status 77.82 Scotters 86.33 Sources Recast defector CPC inclustry 74.82 Sources Rued defector CPC inclustry 74.83 Sources Rued defector CPC inclustry 74.83 CPC inclustry Status CPC inclustry Status CPC inclustry Status CPC inclustry Status CPC inclustry | Open (c) 2011 (c) 000 (c) import prices (c) import prices (c) import (c) import (c) (c) import prices (c) import (c) import (c) import (c) usshel(r) (c) import (c) import (c) import (c) import (c) 77.73 17.33 82.64 103.43 import (c) import (c) 85.65 124.41 109.53 118.45 import (c) import (c) 77.33 82.54 99.21 import (c) i | |
| ¹ - jerr 200, 170, 170, 170, 170, 170, 170, 170, 1
 | Force protection 18.4.0.0

 | Mit. Mat. Mit. (Rs. bn) 4151 Mit. (Rs. bn) 1.858 Mit. (Rs. bn) 1.858 Mit. (Rs. bn) 1.858 Mit. (Rs. bn) 3.42 Mit. (Rs. bn) 3.41 Mit. (Rs. bn) 3.41 Mit. (Rs. bn)
 | app app ists 1483 1483 1483 1483 1481 1483 1481 1335.1 3423 1,010 1,483 6456 6667 1333.1 3423 1,010 1,483 1,010 1,483 1,010 1,483 1,010 1,238 1,033 465 1,033 46.8 44.6 84.1 2,010 5,8 \$2010 5,8 \$2113 4.3 3,3138 6,3 3,2138 4,3 1,2138 1,3 1,2138 4,3 1,2138 4,3 1,2138 4,3 1,2138 4,3 1,2138 1,3
 | Ketudi (Red)
Vegetable
Balagourid
Ash-Bantana
Carols
Carols
Tomatoes
Oracles
Carols
Tomatoes
Carols
Tomatoes
Carols
Carols
Tomatoes
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Car | Apr Ma
Apr Ma
2011
Apr
Ma
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2034
2036
2036
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
2037
20
20
20
20
20
20
20
20
20
20 | 0.000 64.000
0.25 44.000
0.25 44.000
0.25 44.000
0.25 44.000
0.25 44.000
0.25 44.000
0.25 44.000
0.25 44.000
0.25 44.000
0.25 45.000
0.25 45.00000000000000000000000000000000000 | Manth spirt and | Open (C) 2011
Set
(News)
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prico
prices
prices
prices
prico
prices
prices
prices
pr | |
| sed - 1 yer 2 30 + 2 00
 | Foruge Protection 18.4.6.0 <td>Mar. Mar. Mit (Rs. bn) 4151 Mit (Rs. bn) 1583 Mit (Rs. bn) 1583 Mit (Rs. bn) 1583 Mit (Rs. bn) 342 Mit (Strag Asets of the Banking System 342 Mit (Strag Asets of the Banking System 342 Mit (Strag Asets of the Banking System 150 Mit (Strag System (R) 1502 Mit (Strag System (R) 150 Mit (Strag System (R) 157 Mit (Strag System (R) 157 Mit (Strag System (R) 152 Mit (Strag System (R) 152 <</td> <td>app app 195 345 1,851 1,851 1,851 1,851 1,851 3423 1,801.0 1,4893 645.6 665.7 100.3 665.8 1571.0 1,835.9 1571.0 1,835.9 1572.0 1,817.0 1,573.0 1,335.9 100.2 2,35 100.2 3,68.1 2,32.4 2,00 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,8 2,3 1,4,6 1,4 1,4,6 1,4 1,4,6 1,4 1,4,5 1,4,6 1,4,5,8 1,8,8 <td>Ketudi (Red)
Vegetable
Shalegourd
Ash-Brattans
Carols
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Carols
Carols
Tomatees
Phatosek (KEIN)
Inter
Chilles
(Interform
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carol</td><td>Apr MA
2011
Apr MA
2011
233.4
2011
233.4
2010
4.5
20.0
20.0
20.0
20.0
20.0
20.0
20.0
4.7
3.7
3.7
3.7
3.7
3.7
3.7
3.7
3</td><td>0.000 64.00
0.000 64.00
0.05 54.50
0.05 44.00
0.05 44.00
0.05 44.00
0.05 44.00
0.05 44.00
0.05 45.75
1.25 125.00
0.05 5.00 106.25
0.00 125.00 106.25
0.00</td><td>Mean Spot
prices
(New York
(VSBbw) UT
(European
(VSBbw) UT
(European
(VSBbw) UT
(European
(VSBbw) UT
(USBbw) UT
(USBbw)</td><td>OPC State
Break
(CPC) OPC
(CPC)
(CPC) OPC
(CPC)
(CPC) OPC
(CPC)
(CPC) OPC
(CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 7722 1033 State
(CPC) State
(CPC) (CPC) 8233 1033 State
(CPC) 1133 State
(CPC) 1134 8233 114.58 92.21 113.43 113.43 7723 114.58 92.21 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92</td></td> | Mar. Mar. Mit (Rs. bn) 4151 Mit (Rs. bn) 1583 Mit (Rs. bn) 1583 Mit (Rs. bn) 1583 Mit (Rs. bn) 342 Mit (Strag Asets of the Banking System 342 Mit (Strag Asets of the Banking System 342 Mit (Strag Asets of the Banking System 150 Mit (Strag System (R) 1502 Mit (Strag System (R) 150 Mit (Strag System (R) 157 Mit (Strag System (R) 157 Mit (Strag System (R) 152 Mit (Strag System (R) 152 <

 | app app 195 345 1,851 1,851 1,851 1,851 1,851 3423 1,801.0 1,4893 645.6 665.7 100.3 665.8 1571.0 1,835.9 1571.0 1,835.9 1572.0 1,817.0 1,573.0 1,335.9 100.2 2,35 100.2 3,68.1 2,32.4 2,00 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,7 0,3 17,8 2,3 1,4,6 1,4 1,4,6 1,4 1,4,6 1,4 1,4,5 1,4,6 1,4,5,8 1,8,8 <td>Ketudi (Red)
Vegetable
Shalegourd
Ash-Brattans
Carols
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Carols
Carols
Tomatees
Phatosek (KEIN)
Inter Chilles
(Interform
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carol</td> <td>Apr MA
2011
Apr MA
2011
233.4
2011
233.4
2010
4.5
20.0
20.0
20.0
20.0
20.0
20.0
20.0
4.7
3.7
3.7
3.7
3.7
3.7
3.7
3.7
3</td> <td>0.000 64.00
0.000 64.00
0.05 54.50
0.05 44.00
0.05 44.00
0.05 44.00
0.05 44.00
0.05 44.00
0.05 45.75
1.25 125.00
0.05 5.00 106.25
0.00 125.00 106.25
0.00</td> <td>Mean Spot
prices
(New York
(VSBbw) UT
(European
(VSBbw) UT
(European
(VSBbw) UT
(European
(VSBbw) UT
(USBbw) UT
(USBbw)</td> <td>OPC State
Break
(CPC) OPC
(CPC)
(CPC) OPC
(CPC)
(CPC) OPC
(CPC)
(CPC) OPC
(CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 7722 1033 State
(CPC) State
(CPC) (CPC) 8233 1033 State
(CPC) 1133 State
(CPC) 1134 8233 114.58 92.21 113.43 113.43 7723 114.58 92.21 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92</td>
 | Ketudi (Red)
Vegetable
Shalegourd
Ash-Brattans
Carols
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Carols
Carols
Tomatees
Phatosek (KEIN)
Inter Chilles
(Interform
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carol | Apr MA
2011
Apr MA
2011
233.4
2011
233.4
2010
4.5
20.0
20.0
20.0
20.0
20.0
20.0
20.0
4.7
3.7
3.7
3.7
3.7
3.7
3.7
3.7
3 | 0.000 64.00
0.000 64.00
0.05 54.50
0.05 44.00
0.05 44.00
0.05 44.00
0.05 44.00
0.05 44.00
0.05 45.75
1.25 125.00
0.05 5.00 106.25
0.00 125.00 106.25
0.00 | Mean Spot
prices
(New York
(VSBbw) UT
(European
(VSBbw) UT
(European
(VSBbw) UT
(European
(VSBbw) UT
(USBbw) | OPC State
Break
(CPC) OPC
(CPC)
(CPC) OPC
(CPC)
(CPC) OPC
(CPC)
(CPC) OPC
(CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 0130 State
(CPC) (CPC) (CPC) (CPC) 7722 1033 State
(CPC) State
(CPC) (CPC) 8233 1033 State
(CPC) 1133 State
(CPC) 1134 8233 114.58 92.21 113.43 113.43 7723 114.58 92.21 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92.93 113.43 114.56 103.41 92
 | |
| sed - 1 yer 200% 00% 00% 1 arrefe Jarrefe Jarr
 | Foruge Protection 18.4.6.0 <td>Mar. Mar. 11 (Rs. bn) 1.51.3 20, R. bn) 1.52.3 20, R. bn) 1.52.3 20, R. bn) 1.52.3 20, R. bn) 1.52.3 20, R. bn) 3.42 21, R. bn) 1.52.3 22, Credit D. Corporations 652.2 23, R. bn) 1.52.5 24, R. bn) 1.52.5 25, Restrew Mony (Rs. bn) 1.52.5 24, Restrew Mony (Rs. bn) 1.52.5 25, M. Barwing System (D) 7.5 26, Credit D. Corporations 2.4 26, Credit D. Corporations 2.4 27, M. Barwing System (D) 7.5 28, Credit D. Corporations 2.4 29, D. reliable bards 3.0.1 Restrew Mony 1.2 28, Provisionall 2.45.1</td> <td>app app 1451 325 1,863.1 1,601.0 2,135.1 1,862.3 1,801.0 1,489.3 645.6 666.7 1,90.3 666.8 1,90.4 2,33.6 1,90.7 2,35.6 1,90.7 2,35.6 2,13 4,26 3,3.6 4,20 3,3.6 4,20 3,3.6 4,20 3,3.6 4,40 2,27 0,0 17,7.7 2,33.5 2,24.6 4,51.6 2,27.7 0,0 17,7.8 2,33.5 2,21.3 4,51.6 2,21.4 1,52.3 2,21.4 1,53.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3</td> <td>Ketuki
(Red)
Vegetable
Snalegourid
Ash-Braitans
Carols
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carol</td> <td>April Mail
2011
2011
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014</td> <td>0.000 64.00
0.000 64.00
0.25 44.00
0.25 44.00
0.25</td> <td>Mean spin spin spin spin spin spin spin spi</td> <td>Open control 2011
Set
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prico
prices
prices
prices
prices
prico
prices
prices
price</td> | Mar. Mar. 11 (Rs. bn) 1.51.3 20, R. bn) 1.52.3 20, R. bn) 1.52.3 20, R. bn) 1.52.3 20, R. bn) 1.52.3 20, R. bn) 3.42 21, R. bn) 1.52.3 22, Credit D. Corporations 652.2 23, R. bn) 1.52.5 24, R. bn) 1.52.5 25, Restrew Mony (Rs. bn)
1.52.5 24, Restrew Mony (Rs. bn) 1.52.5 25, M. Barwing System (D) 7.5 26, Credit D. Corporations 2.4 26, Credit D. Corporations 2.4 27, M. Barwing System (D) 7.5 28, Credit D. Corporations 2.4 29, D. reliable bards 3.0.1 Restrew Mony 1.2 28, Provisionall 2.45.1
 | app app 1451 325 1,863.1 1,601.0 2,135.1 1,862.3 1,801.0 1,489.3 645.6 666.7 1,90.3 666.8 1,90.4 2,33.6 1,90.7 2,35.6 1,90.7 2,35.6 2,13 4,26 3,3.6 4,20 3,3.6 4,20 3,3.6 4,20 3,3.6 4,40 2,27 0,0 17,7.7 2,33.5 2,24.6 4,51.6 2,27.7 0,0 17,7.8 2,33.5 2,21.3 4,51.6 2,21.4 1,52.3 2,21.4 1,53.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3 1,54.5 1,52.3
 | Ketuki (Red)
Vegetable
Snalegourid
Ash-Braitans
Carols
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Tomatees
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carols
Carol | April
Mail
2011
2011
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014 | 0.000 64.00
0.000 64.00
0.25 44.00
0.25 | Mean spin spin spin spin spin spin spin spi | Open control 2011
Set
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prices
prico
prices
prices
prices
prices
prico
prices
prices
price | |
| - 4 Jare 325 825 (197) - 4 Jare 325 825 (197) - 4 Jare 325 825 (197) - 4 Jare 325 826 (197) - 4 Jare 325 826 (197) - 4 Jare 325 826 (197) - 5 Jare 325 826 (197) - 6 Jare 326 (197) - 7 Jare 326 (197)<td>Force presents 18.40</td><td>Mit. Mit. Mit. (Rs. bn) 1.51.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 3.4.2 Mit. (Rs. bn) 1.52.3 Mit. (Rs. bn) 1.52.3 Mit. (Rs. bn) 1.52.3 Mit. (Rs. bn) 1.52.4 Mit. (Rs. bn) 1.52.5 Mit. (Rs. bn) 3.2.7<</td><td>app app 1451 3254 1,853 1,8615 1,853 1,8615 1,8610 1,8623 1,8010 1,8623 1,8010 1,8633 645.6 6656 1,3710 1,863 1,5710 2,336 1,5720 2,336 2,24 3,664 2,25 3,664 3,355 4,811 2,24 6,65 3,356 1,623 4,451.8 6,77 2,313.8 4,333 3,535 1,642,8 1,77.8 2,334 4,851.8 4,333 1,544.8 4,333 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8</td><td>Kakuli (Red)
Vegetable
Paalegourd
Aah-Brattans
Baars
Aah-Brattans
Baars
Cher Foodsmyn)
Die Foodsmyn)
Die Foodsmyn
Big-Chona (Ledie)
Coolmot Consumers'
PRICE INDICES
Colombo Consumers'
Proce Index (CCP)
Coconti (Each)
Coconti (Each)</td><td>April Mail
2011
2011
2011
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2015
2014
2015
2014
2015
2014
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015</td><td>0.000 64.00
0.000 64.00
0.25 44.00
0.25 44.00
0.25</td><td>Mean spin spin spin spin spin spin spin spi</td><td>Open for the set of t</td> | Force presents 18.40

 | Mit. Mit. Mit. (Rs. bn) 1.51.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 1.58.3 Mit. (Rs. bn) 3.4.2 Mit. (Rs. bn) 1.52.3 Mit. (Rs. bn) 1.52.3 Mit. (Rs. bn) 1.52.3 Mit. (Rs. bn) 1.52.4 Mit. (Rs. bn) 1.52.5 Mit. (Rs. bn) 3.2.7<
 | app app 1451 3254 1,853 1,8615 1,853 1,8615 1,8610 1,8623 1,8010 1,8623 1,8010 1,8633 645.6 6656 1,3710 1,863 1,5710 2,336 1,5720 2,336 2,24 3,664 2,25 3,664 3,355 4,811 2,24 6,65 3,356 1,623 4,451.8 6,77 2,313.8 4,333 3,535 1,642,8 1,77.8 2,334 4,851.8 4,333 1,544.8 4,333 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8 1,545.8 19,8
 | Kakuli (Red)
Vegetable
Paalegourd
Aah-Brattans
Baars
Aah-Brattans
Baars
Cher Foodsmyn)
Die Foodsmyn)
Die Foodsmyn
Big-Chona (Ledie)
Coolmot Consumers'
PRICE INDICES
Colombo Consumers'
Proce Index (CCP)
Coconti (Each)
Coconti (Each) | April
Mail
2011
2011
2011
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2015
2014
2015
2014
2015
2014
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015
2015 | 0.000 64.00
0.000 64.00
0.25 44.00
0.25 | Mean spin spin spin spin spin spin spin spi | Open for the set of t | |
| super Primary Auctions and Pri
 | Force protection 164.60 165.60 165.60 160.80 <
 | 11 (Rs. bn) 1.15. 200 (Rs. bn) 1.85. 201 (Rs. bn) 1.85. 201 (Rs. bn) 1.85. 201 (Rs. bn) 1.85. 201 (Rs. bn) 3.42. 201 (Rs. bn) 3.42. 201 (Rs. bn) 3.42. 201 (Rs. bn) 6.92. 202 (Rs. bn) 6.92. 203 (Rs. bn) 1.50. 204 (Rs. bn) 1.50. 202 (Rs. bn) 1.50. 203
(Rs. bn) 1.50. 204 (Rs. bn) 1.50. 205 (Rs. bn) 1.50. 205 (Rs. bn) 1.50. 205 (Rs. bn) 1.50. 205 (Rs. bn) 3.27. 145 Credit D. Corporations 2.54. 205 (Rs. bn) 3.27. 145 Credit D. Corporations 2.54. 204 (Rs. 10, 20. 1.51. 205 (Rs. 10, 20. 3.27. 146 Credit D. Corporations 2.54. 204 (Rs. 10, 20. 2.51. 204 (Rs. 10, 20. 3.51. 205 (Rs. 10, 20.
 | app app 485 362.1 1,863.1 1,861.3 1,863.1 362.3 1,801.0 1,489.3 645.6 656.7 100.0 1,489.3 1571.0 1,832.9 1571.0 1,832.9 100.3 665.8 100.3 665.8 100.3 665.8 100.3 665.8 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.3 66.9 100.4 68.9 100.8 68.9 100.8 68.9 100.8 68.9 100.8 68.9 100.8 19.9 100.8
 | Kekuli (Red)
Vegetable
Balagourd
Ash-Bantans
Date (Construction)
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Construction
Const | April Mail
2011
2011
2011
2014
2011
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2014
2015
5-7
Jan Mail
2014
2015
5-7
Jan Mail
2014
2015
5-7
Jan Mail
2015
5-7
Jan Mail
2015
5-7
Jan
Mail
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
2017
20 | 0.000 64.00
0.000 64.00
0.25 44.00
0.25 | Beach Spire
Prices
(New York
(Bashing) Camposition
(Bashing) January 76.58
(Bashing) 77.58
(Bashing) 77.58
(Bashing) 77.58
(Bashing) January 76.58
(Bashing) 77.58
(Bashing) 77.57
(Bashing) 77.57
(Bashing) January 77.57
(Bashing) 77.57
(Bashing) 77.57
(Bashing) 77.57
(Bashing) January 77.57
(Bashing) 77.52
(Bashing) 77.52
(Bashing) 77.52
(Bashing) 77.52
(Bashing) 77.52
(Bashing) 77.53
(Bashing) 77.53
(Bashing) 77.53
(Bashing) 77.52
(Bashing) 77.52
(Bashing) 77.53
(Bashing) 77.52
(Bashing) 77.53
(Bashing) 77.52
(Bashing) 77.53
(Bashing) 77.52
(Bashing) 77.53
(Bashing) 77.52
(Bashing) 77.52
(Bashing) <td>Open Process 2011
Sector 2011
Sector 0 <th0< th=""> 0 0 <t< td=""></t<></th0<></td> | Open Process 2011
Sector 2011
Sector 0 <th0< th=""> 0 0 <t< td=""></t<></th0<> | |
| Source Primary Auctions and Primary Dealer Wookly Reporting Stype
tem
 | Force presents 18.40

 | III (Rs. br) 415 III (Rs. br) 416 III (Rs. br) 150
 | app app 495 492 1,863.1 1,863.1 1,863.1 1,863.3 455.6 6,857.1 335.1 3,82.3 1,801.0 1,489.3 455.6 6,657.1 1,371.0 1,589.1 1,576.0 1,233.6 2,18.8 2,29.1 1,17.0 -5.8 2,18.8 2,29.1 2,3.4 2,20.4 2,2.4 2,20.4 2,2.5 0.0 1,77.8 2,33.5 2,2.54.0 1,52.3 2,2.54.0 1,52.3 2,3.19.8 0.5 2,3.19.8 0.5 2,3.19.8 0.5 2,3.19.8 0.5 2,3.19.8 0.5 1,5.3 1,5.2 1,5.3 1,5.2 1,5.4 1,5.2 1,5.5 1,5.2 1,5.5 1,5.2 1,5.5 1,5.2 1,5.5 1,5.2
 | Kekuli (Red)
Vegetable
Balagourid
Ash-Brahama
Dana (Kekulika)
Sanabayanid
Ash-Brahama
Dana (Kekulika)
Dana (Ke | Apr
Mi
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011
2011 | 0.00 64.00
0.00 64.00
0.25 40.00
8.25 40.00
8.25 40.00
8.00 83.75
1.25 125.00
8.00 83.75
1.25 125.00
125.20 106.25
0.00 125.00
127.50
127.50
0.00 125.00
127.50
0.00 125.00
127.50
0.00 125.00
0.00 125.00 125.00
0.00 125.00
0.00 125.00
0.00 125.00 125.00
0.00 125.00 125.00
0.00 125.00 125.00
0.00 125.00 125.00 125.00
0.00 125.00 125.00 125.00
0.00 125.00 1 | in the second se | Open process 2011
Several several seve | |
|
 | Force protection 18.4.0.0 18.4.0.0 18.4.0.0 19.0.0

 | Mit. Mit. 11 (Rs. bn) 1.58.3 20 (Rs. bn) 1.58.3 21 (Rs. bn) 1.58.3 21 (Rs. bn) 1.58.3 21 (Rs. bn) 1.58.3 21 (Rs. bn) 3.4.2 21 (Rs. bn) 1.56.3 21 (Rs. bn) 1.56.3 21 (Rs. bn) 1.56.3 21 (Rs. bn) 1.56.3 22 (Rs. bn) 6.52.2 22 (Rs. bn) 1.50.4 23 (Rs. bn) 1.50.4 24 (Rs. bn) 1.50.4 25 (Rs. bn) 1.50.4 26 (Rs. bn) 1.50.4 27 (Rs. bn) 1.50.4 28 (Rs. bn) 1.51.5 28 (Rs. bn) 1.51.5 29 (Rs. bn) 1.51.5 20 (Rs. bn)
 | app app 495 492 1,863 1,863 1,863 1,863 335 3623 1,8010 1,4893 463.6 6667 1303.3 666.7 1303.3 666.7 190.0 233.6 218 22.9 1190 0.03 7.7 7.3 4.46 64.1 22.7 0.0 177.7 2.35 2010 5.8 441.0 16.2 2.254 16.2 2.313.8 0.5 2.313.8 15.2 2.313.8 15.2 2.313.8 15.2 3.313.8 15.2 3.313.8 15.2 9.8 18.2 9.8 18.2 9.8 18.2 9.9 18.2 18.2 3.4 18.2 3.4 3.318 15.2 <t< td=""><td>Ketuki (Red)
Vegetable
Shalegourd
Ash-Bentans
Carols
Carols
Tomatoes
Observed (KEI)(A)
Dired Chilles
Carols
Tomatoes
Observed (KEI)(A)
Dired Chilles
(Imported)
Carols
Carols
Cocont (Each)
PRICE INDICES
Colomba Consumers'
Price Indes (CCP)
(2002 = 100)
Cocont (Each)
Cocont (Each)
Carols
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Sh</td><td>Apr MA
2011
Apr
MA
2011
233.4
2011
233.4
2010
4.5
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
2</td><td>0.00
0.00
0.00
0.00
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05</td><td>itenti
in the second s</td><td>Project Project Project usshel(r) (USSbe) (USSbe) (USSbe) y (USSbe) (USSbe) (USSbe)</td></t<> | Ketuki (Red)
Vegetable
Shalegourd
Ash-Bentans
Carols
Carols
Tomatoes
Observed (KEI)(A)
Dired Chilles
Carols
Tomatoes
Observed (KEI)(A)
Dired Chilles
(Imported)
Carols
Carols
Cocont (Each)
PRICE INDICES
Colomba Consumers'
Price Indes (CCP)
(2002 = 100)
Cocont (Each)
Cocont (Each)
Carols
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Shalegourd
Sh | Apr MA
2011
Apr
MA
2011
233.4
2011
233.4
2010
4.5
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
20.0
2 | 0.00
0.00
0.00
0.00
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05
0.05 | itenti
in the second s | Project Project Project usshel(r) (USSbe) (USSbe) (USSbe) y (USSbe) (USSbe) (USSbe) | |