| | | А | GRICULTURAL PRODUCE MARK | | | MITTEE(MNI) | | | | |
|----------|-----------------------------|--------------|---|----------|-----|----------------|-----------|------------|-------------|-------------|
| | | 055105.0 | (GOVT. OF NCT C | | • | 474DDUD 5 | FI I I 22 | | | |
| <u> </u> | | OFFICE C | OMPLEX NFM,PH-II, SARAI PEEI MARKET INFORMATIO | | | | ELHI-33 | | | |
| NO. | APMC/MIS/2018/175 | | | | L | | | DATE | 25.07.2 | |
| E 4 1 / | NO 001 11 07:015 | Ţ | | | | | | DAY | | IESDAY |
| | NO.:091-11-27691799 | | delhi.com/delagrimarket.nic.in | | | 1 | | RATES | IN RU | JPEES |
| | AIL NO.: apmcazadpur | | Ü | | | | | | | |
| | NAME OF THE | ARRIVAL | VARIETY | WEIG | НТ | TYPE OF | GRADE | | olesale P | |
| | COMM. & STATE | IN TONS | | IN K | G. | PACKING | SIZE | MINI | MAXI | MODAL |
| 1 | APPLE HPS | 347.1 | ROYAL DEL. | 25 | KG | C.BOX | A | 1500 | 2500 | 1800 |
| | 111 3 | | KOTAL BLL. | 25 | | C.BOX | В | 950 | 1400 | 1150 |
| | | | | 25 | KG. | C.BOX | С | 700 | 900 | 750 |
| | HPS | | TIDEMAN | 25 | | C.BOX | Α | 1000 | 1200 | 1050 |
| | | | | 25 | _ | C.BOX | B C | 750 | 980 | 800 |
| | HPS | | RED GOLD | 25 25 | KG. | | A | 500 950 | 700 1100 | 575 1000 |
| | 111 3 | | KED GOLD | 25 | KG. | | В | 700 | 900 | 750 |
| | | | | 25 | KG. | C.BOX | С | 400 | 650 | 450 |
| | UTK | | EARLY ROYAL DELICOUS | 8 | KG. | | Α | 325 | 370 | 340 |
| | | <u> </u> | | 8 | KG. | | B C | 200 150 | 300 190 | 240 170 |
| | HP/KULLU | 1 | TIDEMAN | 16 | KG. | | A | 775 | 940 | 860 |
| | | | TIDE CONTROL | 16 | KG | | В | 625 | 750 | 650 |
| | | | | 16 | KG | W.BOX | С | 500 | 600 | 530 |
| | J&K/SOPORE | | HAZARTBALI | 7 | KG | | A | 160 | 200 | 170 |
| | | | | 7 | KG | | В | 110 | 150 | 125 |
| | | | CONDITION | 7 | KG | | C | 50 160 | 100 210 | 70 175 |
| | | | CONDITION | 7 | KG | | В | 100 | 150 | 120 |
| | | | | 7 | KG | W.BOX | С | 50 | 90 | 60 |
| | | | | 16 | | W.BOX | Α | 310 | 350 | 320 |
| | | | | 16 | KG | | В | 260 | 300 | 270 |
| | | | RED DELICIOUS | 16 7 | KG | W.BOX W.BOX | C | 100 125 | 250 160 | 125 140 |
| | | | RED DELICIOUS | 7 | KG | | В | 90 | 120 | 100 |
| | | | | 7 | KG | | С | 60 | 80 | 70 |
| 2 | AMROOD | 26.1 | | | | | | | | |
| | WB | | | 1 | | C.BOX | A B | 41 32 | 50 40 | 43 |
| | | | | 1 | KG | C.BOX C.BOX | С | 25 | 30 | 36 27 |
| | UP | | | 20 | KG | | A | 210 | 300 | 225 |
| | | | | 20 | KG | | В | 150 | 200 | 170 |
| _ | ADDICOT | 0.4 | | 20 | KG | CRATE | С | 100 | 140 | 115 |
| 4 | APRICOT UTK | 0.1 | | 18 | KG | W.BOX | A | 640 | 800 | 680 |
| | OTK | | | 18 | | W.BOX | В | 440 | 600 | 500 |
| | | | | 18 | KG | W.BOX | С | 300 | 420 | 350 |
| 5 | POMEGRANATE | 432.1 | DECI | | | 0.501 | | 4 | c=- | |
| | MAH/GUJ | | DESI | 10 10 | KG. | | A B | 180 140 | 200 175 | 190 160 |
| | | | | 10 | KG. | | С | 90 | 125 | 110 |
| | | | KANDHARI | 10 | KG. | | A | 440 | 720 | 550 |
| ļ | | | | 10 | KG. | | В | 275 | 400 | 360 |
| 6 | BABUGOSHA | 9.8 | | 10 | KG. | C.BOX | С | 100 | 250 | 140 |
| | HP | 5.0 | | 25 | KG | W.BOX | Α | 1650 | 2500 | 1750 |
| | | | | 25 | | W.BOX | В | 1100 | 1600 | 1250 |
| | | | | 25 | | W.BOX | С | 700 | 1050 | 900 |
| | KULLU | | | 20 | | W.BOX | A | 900 | 1600 | 1050 |
| | | | | 20 | | W.BOX W.BOX | B C | 675 400 | 850 650 | 740 490 |
| | | | | 10 | KG. | | A | 690 | 1000 | 750 |
| | | | | 10 | KG. | | В | 475 | 650 | 540 |
| _ | DANIANIC | 25 | | 10 | KG. | C.BOX | С | 300 | 450 | 350 |
| 7 | BANANA GUJ/MP/AP/SAWDA/J | 65 ALGAON | | 100 | KG | LOOSE | Α | 1300 | 1400 | 1350 |
| | SSS/IVII / AIT / SAVVDA/JI | LOAUN | | 100 | | LOOSE | В | 1200 | 1280 | 1250 |
| | | | | 100 | | LOOSE | С | 900 | 1000 | 950 |
| | | 1 | | | | <u> </u> | 1 | | | |
| 8 | BER | | | | 1. | | | | | |
| | MAH | | | 1 | KG | LOOSE | | 20 | 40 | 30 |
| 8 | | | | | | | | | | |
| 9 | MAH R.BER | 0.2 | | 1 | | LOOSE | | 14 | 20 | 18 |

| SI | NAME OF THE | ARRIVAL | VARIETY | WEIG | HT | TYPE OF | GRADE | Wh | olesale P | rices |
|-----|-------------------------|---------|------------|-------------|-----|-------------------------|-------------|-----------------|------------------|------------|
| NO. | COMM. & STATE | IN TONS | VANCETT | IN K | | PACKING | SIZE | MINI | MAXI | MODAL |
| | | | | 1 | KG | C.BOX | В | 45 | 60 | 50 |
| | | | | 1 | KG | | С | 25 | 40 | 30 |
| 11 | CHIKOO | 9.8 | | | | | | | | |
| | MAH | | | 10 | KG. | | A | 560 | 700 | 600 |
| | | - | | 10 | KG. | | B C | 425 300 | 550 400 | 450 325 |
| 12 | COCONUT | 107.1 | | 10 | NG. | C.BUX | C | 300 | 400 | 323 |
| | KAR/TN | | JATADHARI | 70 | РС | BAG | | 1400 | 1500 | 1450 |
| | | | | 100 | PC | BAG | | 1500 | 1700 | 1600 |
| | | | | 120 | PC | BAG | | 1500 | 1700 | 1600 |
| | | | | 150 | PC | BAG | | 2000 | 2100 | 2050 |
| | | | GANJA | 200 | PC | BAG | | 2700 | 2900 | 2800 |
| 13 | G.COCONUT | 466 | | 220 | PC | BAG | | 3800 | 4200 | 3900 |
| 13 | CAL/GUJ/MAH | 700 | | 2 | KG. | 1 PC.LOOSE | Α | 20 | 30 | 23 |
| | | | | 2 | | 1 PC.LOOSE | В | 14 | 19 | 16 |
| | | | | 2 | KG. | 1 PC.LOOSE | С | 8 | 13 | 10 |
| 14 | FIG | | | | | | | | | |
| 1 5 | MAH GRAPES | | | 1 | KG | LOOSE | | 220 | 300 | 250 |
| 15 | MAH/NASIK | | GREEN | 5 | KG | PANNET | Α | 475 | 580 | 520 |
| | WAITINASTR | | OKEEN | 5 | | PANNET | В | 300 | 450 | 340 |
| | KAR | | | 10 | | CRATE | A | 440 | 580 | 475 |
| | | | | 10 | KG | | В | 250 | 425 | 325 |
| | MAH/NASIK | | BLACK | 5 | KG | PANNET | Α | 425 | 600 | 475 |
| | | | | 5 | | PANNET | В | 340 | 400 | 360 |
| 1/ | LANGUN | 4.4 | | 5 | KG | PANNET | С | 250 | 320 | 275 |
| 16 | JAMUN PUN/HAR/KHIRNA | 14 | | 20 | KG | CRATE | Α | 1650 | 2400 | 1700 |
| | I OWITAIO KITIKIVA | | | 20 | | CRATE | В | 1100 | 1600 | 1200 |
| | | | | 20 | | CRATE | С | 800 | 1050 | 850 |
| 17 | LEECHI | | | | | | | | | |
| | PB/PATHANKOT/HP | | | 10 | | W.BOX | Α | 575 | 700 | 620 |
| | | | | 10 | | W.BOX | В | 450 | 550 | 490 |
| 10 | MANGO | 1731.3 | | 10 | KG | W.BOX | С | 350 | 440 | 370 |
| 10 | UP | 1131.3 | LANGRA | 10 | KG | C.BOX | Α | 225 | 400 | 290 |
| | 01 | | EARORA | 10 | | C.BOX | В | 150 | 200 | 170 |
| | | | | 10 | | C.BOX | С | 80 | 140 | 120 |
| | | | | 5 | KG | C.BOX | Α | 140 | 180 | 150 |
| | | | | 5 | | C.BOX | В | 100 | 130 | 110 |
| | | | | 5 | | C.BOX | С | 60 | 90 | 70 |
| | | | | 1 | | LOOSE | A | 16 | 25 | 19 |
| | | | | 1 | | LOOSE LOOSE | B C | 10 6 | 15 9 | 11 7 |
| | | | DINGA | 8 | | C.BOX | A | 200 | 270 | 210 |
| | | | S.H.O.Y. | 8 | | C.BOX | В | 140 | 190 | 160 |
| | | | | 8 | KG | C.BOX | С | 80 | 120 | 90 |
| | | | | 5 | _ | C.BOX | Α | 160 | 190 | 170 |
| | | 1 | | 5 | | C.BOX | В | 110 | 150 | 125 |
| | | 1 | CHALICA | 5 | | C.BOX | C | 60 | 100 | 75 |
| | | | CHAUSA | 5 5 | | C.BOX C.BOX | A B | 325 200 | 450 300 | 375 225 |
| | | 1 | | 5 | | C.BOX | С | 125 | 180 | 140 |
| | | | | 1 | | LOOSE | A | 32 | 40 | 35 |
| | | | | 1 | KG | LOOSE | В | 22 | 31 | 26 |
| | | | | 1 | | LOOSE | С | 15 | 21 | 18 |
| | UP/LOC | | GULABJAMUN | 1 | | LOOSE | A | 14 | 18 | 15 |
| | | | | 1 | _ | LOOSE | В | 8 | 13 | 10 |
| | UP/LUCKNOW | | DUSHERI | 1 10 | | LOOSE C.BOX | C A | 4 250 | 7 350 | 5 275 |
| | SI / LUGKINOW | 1 | DOUBLIN | 10 | | C.BOX | В | 175 | 240 | 200 |
| | | | | 10 | | C.BOX | С | 100 | 160 | 125 |
| | | | | 5 | | C.BOX | A | 190 | 230 | 200 |
| | | | | 5 | KG | | В | 140 | 180 | 150 |
| | | | | 5 | KG | | С | 80 | 130 | 90 |
| | | 1 | | 1 | | LOOSE | A | 18 | 32 | 23 |
| | | - | | 1 | | LOOSE | B C | 12 5 | 17 11 | 14 8 |
| | UP/LOC | + | DUSHERI | 8 | | C.BOX | A | 175 | 280 | 190 |
| | 5. / 200 | | SOSTER | 8 | | C.BOX | В | 125 | 160 | 140 |
| | | 1 | | 8 | | C.BOX | С | 70 | 110 | 90 |
| | | | | 5 | | C.BOX | Α | 125 | 200 | 140 |
| | | | | | | | | | | |
| | | | | 5 | | C.BOX | В | 110 | 140 | 120 |
| | | | | 5 5 1 | KG | C.BOX C.BOX LOOSE | B C A | 110 60 17 | 140 100 21 | 70 19 |

| SI | NAME OF THE | ARRIVAL | VARIETY | WEIG | нт | TYPE OF | GRADE | Wh | olesale Pi | rices |
|----|----------------------------|---------|-----------------|----------|------|----------------|--------|----------------|--|----------------|
| | COMM. & STATE | IN TONS | VILLETI | IN K | | PACKING | SIZE | MINI | MAXI | MODAL |
| | | . 5.10 | | 1 | | LOOSE | В | 10 | 16 | 11 |
| | | | | 1 | _ | LOOSE | С | 6 | 9 | 7 |
| | AP/VIJAYWADA | | SAFADA | 10 | KG | C.BOX | Α | 310 | 400 | 340 |
| | | | | 10 | KG | C.BOX | В | 240 | 300 | 260 |
| | | | | 10 | | C.BOX | С | 160 | 225 | 190 |
| | VZM/VIJYAWADA | | TOTAPARI | 15 | _ | C.BOX | Α | 220 | 240 | 220 |
| | | | | 15 15 | | C.BOX | B C | 180 | 200 | 190 |
| | KER/MAH | | ALFANSO/HAFUS | 3 | + | C.BOX C.BOX | A | 120 340 | 170 450 | 150 380 |
| | KER/WAT | | ALI ANSO/HAI 05 | 3 | | C.BOX | В | 275 | 325 | 290 |
| | | | | 3 | | C.BOX | С | 200 | 250 | 220 |
| 19 | MELON/SARDA(Yellow | 38.5 | | | | | | | | |
| | AP/MAH | | SANTO | 8 | | C.BOX | Α | 140 | 150 | 145 |
| | | | | 8 | | C.BOX | В | 100 | 130 | 110 |
| | | | CLIAND (CLIDVA | 8 | | C.BOX | C | 70 | 90 | 80 |
| | | | CHAND/SURYA | 8 | | C.BOX | A | 100 | 140 90 | 120 80 |
| | | | | 8 | | C.BOX C.BOX | B C | 70 40 | 60 | 50 |
| 20 | MOSAMBI | 510.1 | | | I.C | O.BOX | 0 | 40 | 00 | 50 |
| | AP | | | 1 | KG | LOOSE | Α | 25 | 34 | 26 |
| | | | | 1 | _ | LOOSE | В | 18 | 24 | 21 |
| | | | | 1 | | LOOSE | С | 11 | 17 | 12 |
| | | | | 1 | KG | LOOSE | D | 7 | 10 | 8 |
| 21 | NAKH | 2.5 | | | | | | _ | | |
| | PUN | | | 14 | _ | W.BOX | A | 550 | 750 | 600 |
| 00 | DADAVA | 257.0 | | 14 | KG. | W.BOX | В | 400 | 525 0 450 0 380 0 300 0 440 0 390 | 450 |
| 22 | PAPAYA KAR/AP/UP/MP/MAH | 357.9 | DISCO | 40 | K.C. | LOOSE | Α | 400 | 450 | 420 |
| | NAN/AF/UP/WP/WAH | | D1300 | 40 | | LOOSE | В | 310 | | 325 |
| | | | | 40 | | LOOSE | С | 250 | | 270 |
| 23 | PEACH(ADDU) | 17 | | | | | | | | |
| | UTK | | | 8 | KG | W.BOX | Α | 400 | 440 | 410 |
| | | | | 8 | KG | W.BOX | В | 340 | 390 | 360 |
| | | | | 8 | | W.BOX | С | 250 | | 270 |
| | | | | 14 | _ | W.BOX | A | 490 | 650 | 540 |
| | | | | 14 | | W.BOX W.BOX | B C | 390 | 570 | 425 325 |
| | HP | | | 14 | + | W.BOX W.BOX | A | 300 | 375 450 | 350 |
| | IIF | | | 10 | KG | | В | 190 | 280 | 230 |
| | | | | 10 | + | W.BOX | С | 140 | 175 | 160 |
| 24 | PEARS | 167.6 | | | | | | | | |
| | UP | | | 6 | _ | C.BOX | Α | 80 | 110 | 100 |
| | | | | 6 | + | C.BOX | В | 60 | 75 | 65 |
| | | | | 6 | | C.BOX | С | 30 | 50 | 40 |
| | | | | 25 | | KATTA | A | 140 | 220 | 175 |
| | | | | 25 25 | | KATTA KATTA | B C | 90 50 | 130 75 | 110 60 |
| | UTK | | | 15 | | W.BOX | A | 340 | 400 | 360 |
| | 0111 | | | 15 | | W.BOX | В | 250 | 325 | 290 |
| | PUN | | | 15 | | W.BOX | Α | 400 | 480 | 425 |
| | | | | 15 | KG | W.BOX | В | 275 | 375 | 320 |
| | | | | 15 | KG | W.BOX | С | 200 | 260 | 230 |
| 25 | | 308.6 | | | | | _ | | | |
| | KERLA | | RANI | 1 | _ | LOOSE | A | 50.00 | 60.00 | 55.00 |
| | | | | 1 | | LOOSE | В | 45.00 40.00 | 50.00 | 47.00 |
| | WB | | RAJA | 1 | | LOOSE LOOSE | C A | 15.00 | 45.00 20.00 | 43.00 17.00 |
| | | | | 1 | | LOOSE | В | 14.00 | 16.00 | 15.00 |
| | | | | 1 | | LOOSE | С | 10.00 | 13.00 | 12.00 |
| 26 | PLUM | 213.2 | | | | | | | | |
| | J&K | | | 6 | | C.BOX | Α | 200 | 280 | 230 |
| | | | | 6 | + | C.BOX | В | 125 | 180 | 140 |
| | | | | 6 | | C.BOX | С | 80 | 110 | 90 |
| | | | | 2 | | C.BOX | A | 110 | 170 | 125 |
| | HP | | | 4 | | C.BOX | B | 60 190 | 100 | 75 225 |
| | 1.00* | | | 4 | | W.BOX W.BOX | A B | 190 120 | 340 175 | 225 140 |
| 27 | SHARIFA | | | ** | NG | W.DOA | U | 120 | 175 | 140 |
| _, | MAH | | | 1 | KG | C.BOX | Α | 150 | 180 | 160 |
| | | | | 1 | | C.BOX | В | 100 | 140 | 120 |
| 28 | SUGERCANE | 21.7 | | | | | | | | |
| | UP/LOCAL/HR | , | | 100 | | LOOSE | Α | 600 | 700 | 650 |
| | | | | 100 | KG. | LOOSE | В | 400 | 480 | 440 |
| 29 | WATER MELON | 170.8 | ABUN | | 11.0 | | _ | | | |
| | AP/MAH/RAJ | | ARUN | 1 | | LOOSE | Α | 12 | 14 | 13 |
| | | | | 1 | | LOOSE | В | 9 | 11 | 11 |

| NO. CO 1 PO UP PUI PUI 2 AM RA. 3 AM MP 4 AR' UTI UP 6 BAI HA 7 R. UTI 8 BA' LOI 9 BEI HP LOI 10 BIT | DMM. & STATE DTATO P JN/HAR JN TK/HALDWANI MLA AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA DC | 2.5 0.6 118.2 0.3 2 | WHITE L.R. GOLI/GULLA | WEIG IN K VEGET 50 50 50 50 50 50 50 50 1 1 1 1 1 1 | G. ABLE KG KG KG KG KG KG KG KG KG K | TYPE OF PACKING S BAG | A B A B A B B A B B B B B B B B B B B B | 525 420 480 400 550 350 1050 780 600 150 40 30 | 650 500 540 475 650 500 1200 1000 750 400 | 550 450 500 425 580 400 1100 840 650 250 42 32 |
|--|--|---------------------------------|-------------------------|--|--|---|---|---|---|---|
| UP PUI PUI PUI PUI PUI PUI PUI PUI PUI P | JIN/HAR JIN TK/HALDWANI MLA AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 2.5 0.6 118.2 0.3 | L.R. | 50 50 50 50 50 50 50 50 50 50 1 1 | KG KG KG KG KG KG KG KG KG KG | BAG | B A B A B C C | 420 480 400 550 350 1050 780 600 150 40 30 | 500 540 475 650 500 1200 1000 750 400 44 35 | 450 500 425 580 400 1100 840 650 250 42 32 12 |
| UP PUI PUI PUI PUI PUI PUI PUI PUI PUI P | JIN/HAR JIN TK/HALDWANI MLA AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 2.5 0.6 118.2 0.3 | L.R. | 50 50 50 50 50 50 50 50 50 1 1 | KG KG KG KG KG KG KG KG KG KG | BAG | B A B A B C C | 420 480 400 550 350 1050 780 600 150 40 30 | 500 540 475 650 500 1200 1000 750 400 44 35 | 450 500 425 580 400 1100 840 650 250 42 32 12 |
| PUI PUI AMA PU | JN/HAR JN TK/HALDWANI MLA AJ/UTK/UP/AP WRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | L.R. | 50 50 50 50 50 50 50 50 50 1 1 | KG KG KG KG KG KG KG KG KG KG | BAG | B A B A B C C | 420 480 400 550 350 1050 780 600 150 40 30 | 500 540 475 650 500 1200 1000 750 400 44 35 | 450 500 425 580 400 1100 840 650 250 42 32 12 |
| 2 AM RA 3 AM 4 AR UTI UP 5 AR UP 6 BAA 7 R. UTI 8 BA LO 9 BE HP LO 10 BIT | JIN TK/HALDWANI VILA AJ/UTK/UP/AP WRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | L.R. | 50 50 50 50 50 50 50 50 1 1 1 | KG KG KG KG KG KG KG KG KG KG | BAG BAG BAG BAG BAG BAG BAG BAG BAG LOOSE LOOSE LOOSE | A B A B C A B A A B A A B A A B A A B C | 480 400 550 350 1050 780 600 150 40 30 | 540 475 650 500 1200 1000 750 400 44 35 | 500 425 580 400 1100 840 650 250 42 32 |
| 2 AM RA 3 AM 4 AR UTI UP 5 AR UP 6 BAA 7 R. UTI 8 BA LO 9 BE HP LO 10 BIT | JIN TK/HALDWANI VILA AJ/UTK/UP/AP WRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | L.R. | 50 50 50 50 50 50 50 50 1 1 1 | KG KG KG KG KG KG KG KG | BAG | B A B C C | 400 550 350 1050 780 600 150 40 30 | 475 650 500 1200 1000 750 400 44 35 | 425 580 400 1100 840 650 250 42 32 12 |
| 2 AM RA. 3 AM MP 4 AR' UTI UP 5 AR' UP 6 BAA HA 7 R. UTI 8 BA 9 BE HP LO0 10 BIT | MLA AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | | 50 50 50 50 50 50 1 1 1 | KG KG KG KG KG KG KG | BAG BAG BAG BAG BAG LOOSE LOOSE LOOSE | B A B C A | 350 1050 780 600 150 40 30 | 500 1200 1000 750 400 44 35 | 400 1100 840 650 250 42 32 12 |
| 2 AMM RA. 3 AMM MP 4 AR UTI UP 5 AR UP 6 BAA HA 7 R. UTI 8 BA LOG 9 BEL HP LOG 10 BIT | MILA AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | GOLI/GULLA | 50 50 50 50 50 1 1 1 | KG KG KG KG KG KG KG | BAG BAG BAG BAG LOOSE LOOSE LOOSE | A B C | 1050 780 600 150 40 30 | 1200 1000 750 400 44 35 | 1100 840 650 250 42 32 12 |
| 2 AMM RA. 3 AMM MP 4 AR UTI UP 5 AR UP 6 BAA HA 7 R. UTI 8 BA LOG 9 BEL HP LOG 10 BIT | MILA AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | GOLI/GULLA | 50 50 50 1 1 1 | KG KG KG KG KG KG | BAG BAG BAG LOOSE LOOSE LOOSE LOOSE | B C | 780 600 150 40 30 10 | 1000 750 400 44 35 14 | 840 650 250 42 32 12 |
| 3 AM MP 4 AR UTI UP 5 AR UP 6 BAI HA 7 R. UTI 8 BAI LO0 9 BE HP LO0 10 BIT | AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | GOLI/GULLA | 50 50 1 1 1 1 | KG KG KG KG KG KG | BAG BAG LOOSE LOOSE LOOSE LOOSE | C | 40 30 10 20 | 750 400 44 35 14 | 42 32 12 22 |
| 3 AM MP 4 AR UTI UP 5 AR UP 6 BAI HA 7 R. UTI 8 BAI LO0 9 BE HP LO0 10 BIT | AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | GOLI/GULLA | 1 1 1 1 1 1 | KG KG KG KG | LOOSE LOOSE LOOSE | | 40 30 10 20 | 44 35 14 24 | 42 32 12 22 |
| 3 AM MP 4 AR UTI UP 5 AR UP 6 BAI HA 7 R. UTI 8 BAI LO0 9 BE HP LO0 10 BIT | AJ/UTK/UP/AP MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.6 118.2 0.3 | | 1 1 1 1 | KG KG KG | LOOSE LOOSE | | 30 10 20 | 35 14 24 | 32 12 22 |
| 3 AM MP 4 AR UTI UP 5 AR UP 6 BAI HA 7 R. UTI 8 BAI HA 1 BI 1 BI 10 BI 10 BI | MRAH P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.3 | | 1 1 1 1 | KG KG KG | LOOSE LOOSE | | 30 10 20 | 35 14 24 | 32 12 22 |
| MP 4 AR* UTI UP 5 AR UP 6 BAI HA 7 R. UTI 8 BAI LOG 9 BEI HP LOG 10 BIT | P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.3 | | 1 1 1 | KG KG KG | LOOSE LOOSE | В | 10 | 14 | 12 |
| MP 4 AR* UTI UP 5 AR UP 6 BAI HA 7 R. UTI 8 BAI LOG 9 BEI HP LOG 10 BIT | P/RAJ RVI TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.3 | | 1 | KG KG | LOOSE | | 20 | 24 | 22 |
| UTI UP 5 AR' UP 6 BAI HA 17 R. UTI 8 BAI LOI 10 BIT | TK P RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 0.3 | | 1 | KG | | | | | |
| UP 5 AR UP 6 BAI HA 7 R. UTI 8 BAI LOU 9 BE HP LOU 10 BIT | PRVI LEAVES PABYCORN AR/LOC BANANA TK ATHUA | 2 | | 1 | KG | | | | | |
| 5 AR UP 6 BAI HA 7 R. UTI 8 BAI LOG 9 BEA HP LOG 10 BIT | RVI LEAVES P ABYCORN AR/LOC BANANA TK ATHUA | 2 | | | | LOOSE | | 14 | | 1 14 |
| UP 6 BAI HA 7 R. UTI 8 BAI LOI 9 BEJ HP LOI 10 BIT | BANANA TK ATHUA | 2 | | 1 | K.C | | | | 18 | 16 |
| 6 BAI HA 7 R. UTI 8 BAI LOG 9 BEI HP LOG 10 BIT | ABYCORN AR/LOC BANANA TK ATHUA DC | | | | INC | LOOSE | | 16 | 20 | 18 |
| 7 R. UTI 8 BA' LO' 9 BE HP LO' 10 BIT | BANANA TK ATHUA DC | 34.5 | | | | | | | | |
| 9 BEA HP LO0 10 BIT | TK ATHUA DC | 34.5 | | 1 | | PKT. | Α | 70 | 85 | 80 |
| 9 BEA HP LO0 10 BIT | TK ATHUA DC | 34.5 | | 1 | KG. | PKT. | В | 50 | 60 | 55 |
| 8 BA LOG 9 BE HP LOG 10 BIT | ATHUA DC | | | 1 | V.C | LOOSE | 1 | 10 | 1.4 | 10 |
| 9 BE, HP LO 10 BIT | OC . | | | 1 | NG. | LOUSE | + | 10 | 14 | 12 |
| HP LOO 10 BIT | EANS | | | 1 | KG. | LOOSE | 1 | 30 | 35 | 32 |
| 10 BIT | LANS | 75.9 | | | | | | | | |
| 10 BIT | | | | 1 | | LOOSE | | 30 | 45 | 40 |
| | DCAL/HAR | 35.9 | | 1 | KG. | LOOSE | | 20 | 24 | 22 |
| | AJ/UP/HR | 33.9 | | 1 | KG. | LOOSE | | 12 | 16 | 14 |
| 11 BH | | 172.8 | | | L | | | | .,, | |
| | AR/GUJ/UTK | - | SWEETCORN | 50 | | BEG | | 500 | 700 | 650 |
| | DCAL | 447.5 | | 1 | KG. | LOOSE | 1 | 4 | 6 | 5 |
| 12 BR | RINJAL P/RAJ/HR/GUJ | 117.5 | GOLA | 1 | ΚC | LOOSE | A | 10 | 14 | 12 |
| UP | , NAJ/TIK/GUJ | | JULA | 1 | | LOOSE | В | 6 | 9 | 7 |
| UP | Р | | LONG | 1 | | LOOSE | A | 6 | 10 | 8 |
| | | | | 1 | _ | LOOSE | В | 3 | 5 | 4 |
| RA. | AJ/HR/GUJ | | СНИСНИ | 1 | | LOOSE | A | 8 | 12 | 10 |
| 13 BR | SUKLI | 5.3 | | 1 | KG. | LOOSE | В | 4 | 7 | 6 |
| | P/HR/LOC/LAHOL | 0.0 | | 1 | KG. | C.BOX | Α | 120 | 150 | 130 |
| | | | | 1 | KG. | C.BOX | В | 70 | 80 | 75 |
| | ABBAGE | 114.8 | | | | | | | | |
| LO | DC/UP/AP | | LOCAL | 50 | + | BAG | A B | 200 | 300 | 250 |
| HP | P | | | 50 50 | | BAG BAG | В | 120 500 | 160 700 | 130 650 |
| | HIRCHINDA | 1.4 | | | | | | 300 | | |
| GU | UJ | | | 1 | KG | LOOSE | | 12 | 16 | 14 |
| | HUKANDER | 16.1 | | | 14.0 | | | 4.5 | 4. | |
| UP | P/HAR/MP | | | 1 | | LOOSE LOOSE | A B | 12 | 16 9 | 14 8 |
| 17 CA | ARROT | 75.7 | | | NG | LOUSE | D | 6 | 7 | 0 |
| UP | | | YELLOW | 80 | KG. | KATTA | Α | 700 | 800 | 750 |
| | | | | 80 | + | KATTA | В | 600 | 680 | 640 |
| 10 01 | ALII IEI OWED | 445.0 | | 80 | KG. | KATTA | С | 300 | 480 | 440 |
| | AULIFLOWER P/SHIMLA | 415.2 | | 1 | K.C. | LOOSE | A | 30 | 40 | 35 |
| ПР | 1 / SI IIIVILA | | | 1 | + | LOOSE | В | 20 | 28 | 25 |
| 19 CH | HOLAI | 3.2 | | | Ĺ | | | | | |
| LO | | | | 1 | KG | LOOSE | | 10 | 14 | 12 |
| | JCUMBER | 277.4 | DECL/DAIDUD | | W 0 | 10005 | | 1. | 10 | |
| UP/ | P/KANPUR/HR/RAJ/WB | /RAIPUR | DESI/RAIPUR | 1 | | LOOSE LOOSE | A B | 14 8 | 18 10 | 14 9 |
| | | | | 1 | _ | LOOSE | С | 5 | 7 | 6 |
| | | | HYBRID | 1 | | LOOSE | A | 10 | 14 | 12 |
| | | | | 1 | KG | LOOSE | В | 5 | 7 | 6 |
| | AJ/JAIPUR | | CHINA | 1 | KG | LOOSE | 1 | 20 | 24 | 22 |
| 21 GA UP | ALGAL | | | 1 | V.C | LOOSE | 1 | 10 | 11 | 10 |
| 22 GA | | 33.8 | | 1 | ĸĠ | LOOSE | 1 | 10 | 14 | 12 |
| | P/RAJ | 55.5 | | 40 | KG | KATTA | Α | 1200 | 1400 | 1300 |

| CI | NAME OF THE | A DDIVAL | VADIETV | WEIG | LIT | TVDE OF | CDADE | \A/I= | -ll- D | -1 |
|-----|--------------------|------------|-----------------|------|------|------------------|--------|--------------|--------------|--------------|
| | NAME OF THE | ARRIVAL | VARIETY | WEIG | | TYPE OF | GRADE | | olesale P | |
| NO. | COMM. & STATE | IN TONS | | 1N K | | PACKING KATTA | SIZE | MINI | MAXI 1080 | MODAL |
| | | | | 40 | _ | KATTA | B C | 1000 500 | 580 | 1040 540 |
| | UT | | | 1 | | LOOSE | A | 40 | 50 | 45 |
| | 01 | | | 1 | _ | LOOSE | В | 20 | 35 | 30 |
| | KAR | | | 40 | | KATTA | A | 1400 | 1500 | 1450 |
| | | | | 40 | KG | KATTA | В | 1200 | 1300 | 1280 |
| | | | | 40 | KG | KATTA | С | 900 | 1000 | 980 |
| | UP | | | 40 | KG | BOX | Α | 700 | 880 | 760 |
| | | | | 40 | | BOX | В | 600 | 680 | 640 |
| | | | | 40 | KG | BOX | С | 200 | 350 | 260 |
| 23 | G.GARLIC UP | | | 1 | 1/ 0 | LOOSE | | 20 | 40 | 25 |
| 24 | GAWAR | 17.3 | | 1 | KG | LOOSE | | 30 | 40 | 35 |
| 24 | AP/GUJ | 17.5 | HYB. | 1 | KG | LOOSE | Α | 24 | 28 | 26 |
| | | | | 1 | | LOOSE | В | 14 | 20 | 18 |
| | LOCAL | | | 1 | KG | LOOSE | | 10 | 12 | 11 |
| 25 | G.CORIANDER | 38.1 | | | | | | | | |
| | HAR/UP | | | 1 | _ | LOOSE | Α | 50 | 60 | 55 |
| | | | | 1 | KG | LOOSE | В | 30 | 40 | 35 |
| 26 | M.GINGER | 183 | | | | | | | | |
| | KAR/BANGLORE | | | 60 | | BAG | A | 4600 | 4800 | 4700 |
| | SILIGURI | | | 60 | | BAG BAG | B A | 3500 4000 | 4000 4200 | 3700 4100 |
| | SILIOUNI | | | 60 | | BAG | В | 3000 | 3400 | 3200 |
| | | | | 60 | | BAG | С | 2800 | 2900 | 2850 |
| | DEEMAPUR/WB | | | 60 | _ | BAG | | 3400 | 3900 | 3800 |
| | TIN SUKHIYA/WB | | | 60 | _ | BAG | Α | 4100 | 4200 | 4150 |
| | | | | 60 | KG | BAG | В | 3450 | 3600 | 3500 |
| | | | | 60 | KG | BAG | С | 3000 | 3300 | 3200 |
| 27 | GOURD | 88.4 | | | | | | | | |
| | HAR/RAJ/UP/GUJ/WB/ | CHATTIS | GARH/RAIPUR | 1 | | LOOSE | A | 12 | 16 | 14 |
| | | | | 1 | | LOOSE | В | 6 | 10 | 8 |
| 20 | HALDI GREEN | | | 1 | KG | LOOSE | С | 3 | 4 | 4 |
| 20 | UP | | | 1 | KG | BAG | | 20 | 25 | 23 |
| 29 | ICEBERG | 0.4 | | | ICO. | B/ (G | | 20 | 20 | 20 |
| | HAR/MAH/UP | | | 1 | KG. | LOOSE | | 60 | 70 | 65 |
| 30 | JIMIKAND | 17.6 | | | | | | | | |
| | GUJ/AP/BIHAR | | | 1 | KG. | LOOSE | | 22 | 26 | 24 |
| | BIHAR | | | 1 | KG. | LOOSE | | 16 | 20 | 18 |
| 31 | R.PAPAYA | | | | | | | | | |
| 0.0 | UP | 0.5 | | 1 | KG. | LOOSE | | 14 | 18 | 16 |
| 32 | JUGNI HP | 3.5 | GREEN/YELLOW | 1 | V.C | BUN | Α | 40 | 50 | 45 |
| | nr | | GREEN/ TELLOW | 1 | + | BUN | В | 20 | 26 | 24 |
| 33 | KACHARI | 2 | | | | 30.1 | | - 20 | | |
| | LOC | | | 1 | KG | LOOSE | | 16 | 20 | 18 |
| 34 | KAKORA | 9.6 | | | | | | | | |
| | UP | | | 1 | KG | LOOSE | | 28 | 32 | 30 |
| 35 | K.KAKRI | 29.8 | | | | | | | | |
| | UP/PUN | | | 1 | _ | LOOSE | Α | 20 | 24 | 22 |
| 0.1 | KANADALISI | | | 1 | KG | LOOSE | В | 14 | 18 | 16 |
| 36 | KAMRAIKH | | | 1 | V.C | LOOSE | - | 1.4 | 20 | 10 |
| 27 | WB KATHAL | 8.5 | | 1 | ΝG | LOUSE | | 16 | 20 | 18 |
| 3/ | KER/WB/UTK/DEHRAI | | | 1 | KG | LOOSE | Α | 14 | 18 | 16 |
| | WE/ STR/ BETRAL | J 31 W/ UI | | 1 | _ | LOOSE | В | 8 | 12 | 10 |
| | TAMILNADU | | | 1 | _ | LOOSE | | 20 | 24 | 22 |
| 39 | KUNDRU | 152.3 | | | | | | | | |
| | W.B/UP/GUJ | | | 1 | KG | LOOSE | Α | 12 | 14 | 13 |
| | - | | | 1 | KG | LOOSE | В | 8 | 10 | 9 |
| 40 | KACHALU | 3.8 | | | | | | | | |
| | UP | | | 1 | KG. | BAG | 1 | 8 | 12 | 10 |
| 41 | KAKRONDA | 0.9 | | | 11.0 | | - | | | |
| 40 | WB | 07.4 | | 1 | KG | LOOSE | | 30 | 35 | 32 |
| 42 | CITION FINGER | 87.1 | | 1 | V.C | LOOSE | Α | 20 | 24 | 22 |
| | GUJ/WB/UP/RAJ/HR | | | 1 | | LOOSE | В | 20 14 | 18 | 16 |
| 43 | LEEK | | | - | NO | LUUJL | ь | 14 | 10 | 10 |
| 7.5 | LOC | | | 1 | KG | LOOSE | | 40 | 50 | 45 |
| 44 | LEMON | 328.1 | | | | | | .0 | - 50 | |
| | MAH/GUJ | | | 1 | KG | LOOSE | Α | 20 | 24 | 22 |
| | | | | 1 | KG | LOOSE | В | 14 | 18 | 16 |
| | | . — | i | | 1 - | 1 | | | | _ |
| 45 | G.LOBHIYA | 4.2 | | | | | | | | |
| 45 | G.LOBHIYA WB | 4.2 | | 1 1 | | LOOSE | A B | 20 | 24 18 | 22 16 |

| SI | NAME OF THE | ARRIVAL | VARIETY | WEIG | НТ | TYPE OF | GRADE | Wh | olesale P | rices |
|------------|---------------------------|----------|----------------------|----------|------|----------------|--------|------------|------------|------------|
| NO. | COMM. & STATE | IN TONS | V/11(1E11 | IN K | | PACKING | SIZE | MINI | MAXI | MODAL |
| | R.MANGO | 5.7 | | | | | | | | |
| | GUJ/UP | | | 1 | KG | LOOSE | Α | 16 | 20 | 18 |
| | | | | 1 | | LOOSE | В | 10 | 14 | 12 |
| | 110 | | DAMKELA | 1 | | LOOSE | C | 6 | 9 | 8 |
| | UP | | RAMKELA | 1 | _ | LOOSE | A B | 26 22 | 30 25 | 28 24 |
| 47 | METHI | 0.4 | | - ' | NG | LUUSE | Б | 22 | 23 | 24 |
| ., | LOC | 0 | | 1 | KG | LOOSE | | 40 | 45 | 42 |
| 48 | MINT | 3.5 | | | | | | | | |
| | HAR/UP/LOC | | | 1 | _ | BUN | Α | 20 | 22 | 21 |
| | | | | 1 | KG | BUN | В | 14 | 18 | 16 |
| 49 | M.CHILLI UP/HATRAS/MAH | 204.5 | MOTI | 50 | KG | BAG | A | 900 | 1080 | 1040 |
| | UP/HATRAS/IVIAH | | INIOTI | 50 | _ | BAG | В | 800 | 880 | 840 |
| | | | | 50 | | BAG | С | 300 | 700 | 680 |
| | UP/BARIELLY/HR/PB/ | MEERUT/\ | WB/SHAMBAL/MP/NAGPUR | 50 | KG | BAG | Α | 1900 | 2000 | 1950 |
| | | | | 50 | | BAG | В | 1600 | 1800 | 1700 |
| | A | 10.5 | | 50 | KG | BAG | С | 1000 | 1200 | 1100 |
| 50 | MUSHROOM HAR/RAJ/UP | 12.5 | PANNET | 1 | V.C. | LOOSE | Α | 80 | 90 | 85 |
| | nak/kaj/ur | | PAININET | 1 | _ | LOOSE | В | 60 | 70 | 65 |
| 51 | ONION | 914.3 | | <u> </u> | | | | - 55 | | |
| | PUNE/NASIK | | | 40 | KG | KATTA | Α | 600 | 700 | 650 |
| | | | | 40 | _ | KATTA | В | 500 | 600 | 550 |
| | GUJ/HR | | | 40 | | KATTA | | 350 | 500 | 400 |
| | MP-INDORE | | | 40 | | KATTA | | 400 | 600 | 500 |
| | RAJ/PUN | | | 40 40 | KG | KATTA KATTA | A | 400 400 | 600 500 | 500 450 |
| | | | | 40 | | KATTA | В | 300 | 350 | 320 |
| | | | GOLI | 40 | | KATTA | | 150 | 240 | 200 |
| 52 | G.ONION | 1.1 | | | | | | | | |
| | LOC/HAR | | WHITE/BLUE | 1 | | LOOSE | Α | 60 | 70 | 65 |
| | ==== | | | 1 | KG | LOOSE | В | 40 | 45 | 42 |
| 53 | PEAS HP/SOLAN | 42.4 | | 1 | V.C | LOOSE | ^ | 40 | 90 | 75 |
| | HP/SULAN | | | 1 | | LOOSE | A B | 60 30 | 80 40 | 75 35 |
| | | | | 1 | | LOOSE | С | 24 | 28 | 26 |
| 54 | PERMAL | 165.4 | | | | | | | | |
| | WB/GUJ/BIHAR/UP | | HYB/DESI | 1 | KG | LOOSE | Α | 16 | 22 | 20 |
| | | | | 1 | KG | LOOSE | В | 12 | 14 | 12 |
| 55 | PHUEE | 0.4 | | 4 | ИС. | 10005 | | 1.4 | 10 | 1/ |
| 56 | LOC PUMPKIN | 108.1 | | 1 | KG | LOOSE | | 14 | 18 | 16 |
| 30 | UP/W.B/GUJ | 100.1 | | 1 | KG | LOOSE | | 6 | 10 | 8 |
| 57 | RADISH | 26.4 | | | | | | | | |
| | LOC/HAR/UP | | | 40 | _ | BUN | Α | 150 | 180 | 160 |
| | | | | 40 | KG. | BUN | В | 80 | 120 | 100 |
| 58 | SPINACH | 30.3 | | 40 | V.C | DUN | ^ | 700 | 950 | 900 |
| | LOC/HAR/UP | | | 40 | | BUN | A B | 700 600 | 850 680 | 800 640 |
| | | | | 40 | | BUN | С | 500 | 580 | 560 |
| 59 | SALAD | 11.7 | | | | | | | | |
| | LOC/LAHOL | | | 1 | KG | LOOSE | | 70 | 90 | 80 |
| 60 | SARSON LEAVES | | | | | 1065= | | | | |
| | LOC | | | 1 | | LOOSE | A | 18 | 22 | 20 |
| 61 | CAPSICUM | 112.1 | | 1 | KG | LOOSE | В | 10 | 16 | 14 |
| υI | HAR | 114.1 | | 1 | KG | LOOSE | Α | 30 | 40 | 36 |
| | | | | 1 | | LOOSE | В | 20 | 25 | 23 |
| | HP | | | 1 | | LOOSE | | 50 | 55 | 52 |
| | BANGALORE/HAR | | RED/YELLOW | 1 | KG | LOOSE | | 140 | 160 | 150 |
| 62 | SINGHI | 2.8 | | | | | | | | |
| | MP | | | 1 | | BAG | A | 40 | 45 | 42 |
| | RAJ | | | 1 | | BAG BAG | B C | 16 8 | 22 15 | 18 10 |
| 63 | S.PETHA | 8.4 | | 1 | NU | DAG | | 0 | 10 | 10 |
| 23 | UP | 0.1 | | 40 | KG. | LOSSE | Α | 400 | 480 | 440 |
| | | | | 40 | | LOSSE | В | 140 | 160 | 150 |
| 64 | S.POTATO | | | | | | | | | |
| | KARNATAKA/GUJ/MA | Н | HYB./DESI | 80 | | BAG | Α | 1000 | 1400 | 1200 |
| | | | | 80 | | BAG | В | 700 | 900 | 800 |
| 1 | | | | 80 | KG | BAG | С | 500 | 580 | 540 |
| Δ Ε | | | 1 | - 1 | 1 | 1 | 1 | 1 | | I |
| 65 | TEET HAR | | | 1 | ΚC | LOOSE | | 30 | 4∩ | 35 |
| | HAR TINDA | 29.8 | | 1 | KG | LOOSE | | 30 | 40 | 35 |

| SI | NAME OF THE | ARRIVAL | VARIETY | WEIG | НТ | TYPE OF | GRADE | Wh | olesale Pi | rices |
|-----|---------------------|-----------|----------------------------|---------|-------|-------------|---------|---------|------------|-------|
| NO. | COMM. & STATE | IN TONS | | IN K | G. | PACKING | SIZE | MINI | MAXI | MODAL |
| | | | | 1 | KG | LOOSE | В | 20 | 24 | 22 |
| 67 | TINDA CHAPAL | | | | | | | | | |
| | UP | | | 1 | KG | LOOSE | | 16 | 20 | 18 |
| 68 | CHERRY TOMATO | | | | | | | | | |
| | HAR/LOC | | | 1 | KG | LOOSE | | 60 | 80 | 70 |
| 69 | TOMATO | 457.5 | | | | | | | | |
| | HP/SUNDERNAGAR | | HYBRID | 25 | KG | W.BOX | Α | 300 | 400 | 350 |
| | | | | 25 | KG | W.BOX | В | 200 | 240 | 220 |
| | HP/KASHMIR | | HIMSONA | 25 | KG | W.BOX | Α | 500 | 700 | 650 |
| | | | | 25 | KG | W.BOX | В | 400 | 480 | 440 |
| | | | | 14 | KG | W.BOX | Α | 200 | 350 | 310 |
| | | | | 14 | KG | W.BOX | В | 150 | 180 | 160 |
| | KARNATAKA | | Banglor | 25 | KG | W.BOX | Α | 800 | 900 | 850 |
| | | | | 25 | KG | W.BOX | В | 700 | 780 | 740 |
| | LOC/HAR/UTK/UP/RA | J | LADWA | 25 | KG | CRATE/BOX | Α | 300 | 400 | 350 |
| | | | | 25 | KG | CRATE/BOX | В | 200 | 260 | 250 |
| | | | GOLI | 25 | KG | CRATE/BOX | | 100 | 200 | 150 |
| 70 | TORI | 55.7 | | | | | | | | |
| | HR/RAJ/GUJ/UP | | | 1 | KG | BAG | Α | 14 | 18 | 16 |
| | | | | 1 | KG | BAG | В | 6 | 8 | 7 |
| 71 | YAM POTATO | 20.1 | | | | | | | | |
| | UP | | | 1 | KG | BAG | Α | 8 | 12 | 10 |
| | | | | 1 | KG | BAG | В | 5 | 7 | 6 |
| | NOTE: | | | | | | | | | |
| | 1. PRICE RELATES TO | THE PRICE | E RANGE DURING THE PEAK TE | RADING | HOL | IRS WITH EX | TREME V | ALUE RI | EMOVED. | |
| | 2. FIGURES SHOWN A | AFTER THE | COMMODITY NAME DENOTE A | RRIVAL | OF P | REVIOUS DA' | Y. | | | |
| | 3. NC. = NEW CROP. | CS = C | OLD STORE . OC = OLD CRO | P. S.F. | . = S | UGAR FREE. | | | | |
| | 4. MODAL RATES ARE | THOSE RA | ATES ON WHICH MAJOR PORTI | ON OF A | ARRI | /ALS ARE SO | LD. | | | |
| | *RATES RELATES TO | THE PREV | IOUS DAY. | | | | | | | |

| | | AGRI | CULTURAL PRODUCE MAR | | |) | | |
|----------|--|-----------------------|---|-------------------|------------------------|---------------------------|--------------|--------------|
| | <u>OI</u> | FICE COM | (GOVT. OF NCT PLEX NFM,PH-I, SARAI PE | | | DELHI-33 | | |
| | | | | | | | | |
| | | | MARKET INFORMATED | | LLETIN | | | |
| NO. | APMC/MIS/2018/175 | | TIMPORTED | <u>/ TTEIVIS)</u> | | DATE | 25.07.2 | 2018 |
| | | | | | | DAY | _ | DNESDAY |
| | NO.:091-11-27691799 | aurdalbi aa | m /dologrim orket nie in | | | RATES | IN | RUPEES |
| | SITE NAME:www.apmcazad AIL NO.: apmcazadpur@gma | | nm/delagrimarket.nic.in | | | | | |
| SI | NAME OF THE | TOTAL | COUNTRY FROM | | GHT IN KG. & | WHOLESAL | | |
| No. | COMMODITY | ARRIVAL | ARRIVED | TYPE | OF PACKING | MINI | MAXI. | MODAL |
| | | (IN KG.) PREV. DAY | | | | | | |
| 1 | APPLE | 134363 | USA/WASHINGTON | 20 | KG. C.BOX A | 2800 | 3000 | 2900 |
| | | | | 20 | KG. C.BOX B | 2400 | 2600 | 2500 |
| | | | | | KG. C.BOX | 1500 | 1700 | 1600 |
| | | | FUZI | | KG. C.BOX | 2900 | 3100 | 3000 |
| | | | FUZI | | KG. C.BOX | 1300 | 1500 | 1400 2700 |
| | | | ITALY/GRANY/FRANCE S.AFRICA/GRANY/USA | | KG. C.BOX K.G.C.BOX | 2600 2600 | 2800 | 2700 |
| | | | TURKEY | | KG. C.BOX | 1700 | 1900 | 1800 |
| | | | AFGANISTAN | | KG. CRATE A | 525 | 700 | 600 |
| | | | | | KG. CRATE B | 300 | 500 | 400 |
| | | | | | KG. CRATE A | 325 | 500 | 380 |
| _ | AMPOOD | 000 | THAIL AND | | KG. CRATE B | 180 | 300 | 200 |
| 3 | AMROOD APRICOT | 660 | THAILAND USA | | KG. C.BOX | 200 150 | 240 250 | 200 |
| <u>3</u> | ASPRAGUS | 50 | THAILAND | | KG. C.BOX | 300 | 350 | 330 |
| 5 | AVACADO | - 00 | S.AFRICA/USA | | KG. C.BOX | 500 | 600 | 560 |
| 6 | BABUGOSHA | | USA/SPAIN | | KG.C.BOX | 1500 | 1700 | 1600 |
| | | | SOUTH AFRICA | 18 | KG.C.BOX | 1500 | 1700 | 1600 |
| | | | CHILLY | | KG.C.BOX | 1600 | 1800 | 1700 |
| 7 | BLUEBERRY | | USA | | KG.C.BOX | 1800 | 2000 | 1900 |
| 8 | CHERRY | 600 | THAILAND/USA | | KG. C.BOX | 1500 | 1700 | 1600 |
| 9 | DATE | | CHILLY IRAN/IRAQ | | KG. C.BOX KG.BOX | 1400 | 1900 1600 | 1800 1500 |
| 3 | DATE | | CROWN | | KG.BAG A | 200 | 250 | 230 |
| | | | o.t.o.t.t | | KG.BAG B | 120 | 260 | 160 |
| | | | KIMIA | 1 | KG.BAG | 120 | 150 | 130 |
| | | | IRAN/IRAQ | 30 | KG KATTA A | 1250 | 1500 | 1350 |
| | | | | | KG KATTA B | 1000 | 1200 | 1100 |
| | DRAGAN | 1450 | VIYATNAM | | KG.BOX | 600 | 800 | 700 |
| 11 | GRAPES | 3397 | PERU AUSTRALIA | | KG BOX KG. C.BOX | 1500 2000 | 1800 2300 | 1650 2200 |
| | | | CHINA | | KG BOX | 800 | 1100 | 1000 |
| 12 | GINGER | | THILAND | | KG. C.BOX | 150 | 220 | 190 |
| | | | NEPAL | 1 | KG. C.BOX | 48 | 50 | 49 |
| 13 | IMLI | | THAILAND/USA | | KG. C.BOX | 200 | 300 | 250 |
| 14 | KIWI | 1275 | ITALY/IRAN | | KG.C.BOX A | 1100 | 1300 | 1200 |
| | | | NEWZELAND(JASPARI) | | KG.C.BOX B | 700 900 | 800 1100 | 750 1000 |
| 15 | LEECHI | | THILAND | | KG. C.BOX | 250 | 300 | 270 |
| | LEMON | | TURKEY/USA | | KG.BOX | 180 | 200 | 190 |
| 17 | | | THAILAND | | K.G.C.BOX | 220 | 280 | 260 |
| | MANGO STEAM | 20 | THILAND | | K.G.C.BOX | 350 | 420 | 390 |
| _ | MELON | | THAILAND | | KG.BOX | 280 | 320 | 300 |
| 20 | ORANGE/MALTA(FULLSIZE) | 9225 | CHINA/S.AFRICA | | KG.BOX | 900 | 1000 | 950 |
| 21 | ORANGE(MINI) | | THILAND | | KG BOX | 150 600 | 200 800 | 160 700 |
| | | | CHINA | | KG BOX | 900 | 1000 | 950 |
| 22 | PEARS/NAKH | 11580 | CHINA/ USA/GOLDEN | | KG.BOX | 1400 | 1600 | 1500 |
| | PEACH | | USA | | K.G.C.BOX | 900 | 1050 | 950 |
| 24 | | | SPAIN/USA/CHILLY | | K.G.C.BOX | 1300 | 1500 | 1400 |
| | R.DANA/L.DANA/RAMBRITAN/LIC | 30 | THAILAND | | KG.BOX | 280 | 320 | 300 |
| 26 27 | RAMPHAL YAPEAR | | USA USA | | KG.BOX KG.BOX | 180 400 | 220 600 | 200 500 |
| | CHAKOTRA | | THILAND | | KG.BOX | 200 | 250 | 225 |
| - | | | | | | | | |
| | | | | | | SecyII) | | |
| | | | | | | BRANCH) Azadpur, Delhi | | |
| | l . | l | l . | | 711 1410, | uupui, Dollil | * 1 | |