| | ANTARA VI AHA : KAYI | U ARO | | | LAPORA | | SI HARIAN GABUNGAN RET 2022 | | | Tgl Laporan : Tgl Sortasi : | 01-Apr-22 01-Apr-22 | |
|--|--|--|--|--|----------------------------|---|---|---|--------------------------------|--|---|----------|
| | | URAIA | N | | I | | I INI | S/D H | ARI INI | Tgl Panen : JANU | 31-Mar-22 ARI S/D BULAN INI | |
| | Hasil Kebun | | | | | 111 111 | | 0,5 11 | | 371110 | | |
| | | - Timbang Lapar | | | | | 71.504 | | 2.087.914 | | 6.081.737 | |
| | | Timbang Pabril Selisih (Lebih/K | | | | | 69.550 (1.954) | | 2.026.980 (60.934) | | 5.914.230 (167.507) | |
| PENERIMAAN | - Persentase Selisih (Lebih/Kurang) % | | | | | | (2,92) | (2,75) | | | | |
| PUCUK BASAH | R.K.A.P tahun 2022 | | | | | 1.907.000 | | 5.283.000 | | | | |
| (KG) | | SELISIH RI | KAP 2022 | | % | | 73.346 (5,18) | | 6,29 | | 11,95 | |
| | | JUMLAH YANG | | | | | 69.550 | | 2.026.980 | | 5.914.230 | |
| | | MUTU DAUN (K | | | | | 63,20 | | 63,43 | | 63,51 | |
| | | Produksi rata-rata | | | | | 69.550 | | 75.073 | | 77.819 | |
| CUACA | CURAH HUJAN mm HARI HUJAN Hari | | | | | - 117 - 11 | | | | 435,00 35,00 | | |
| HARI KERJA | | Hari Kerja Efek | tif | Hari | | | - 1 | | 27 | | 76,00 | |
| mad addition | Produksi Daun Layu | | | | 44.310 | | 1.288.290 | | 3.743.730 | | | |
| HASIL O | Produksi Teh Jadi | | | | 14.450 | | 420.163 | 1.224.891 | | | | |
| LAH (KG) | | Jumlah Teh Kerir | | | | | 14.450 | | 420.163 | | 1.224.891 | |
| | | Rektifikasi (Peny | /esuaian) +/- | | | | - | | | | - | |
| STAGNASI | • | - Jumlah Jam | | | | | 0,23 | | 29,04 | | 82,85 | |
| KAPASITAS OLAH | | | lah (rata-rata Drie | er) (Jam) | | | 13,25 | | 395,00 | | 1.161,00 | |
| KG KG | - Kapasitas Olah per Jam (Kg Teh jadi) | | | | | | 1.063,70 | | 1.055,03 | | | |
| | - Jumlah Jam rata-rata Olah /Hari Jam | | | | 1.090,57 13,25 | | | 14,63 | 15,28 | | | |
| | - Daun Layu terhadap Pucuk Basah | | | | 63,71% 63,4 32,61% 32,6 | | | | | | | |
| | - Teh Jadi terhadap Daun Layu | | | | | 32,61% 20,73% | | 32,72% | | | | |
| ERSENTASE HASIL OLAH (%) | - Teh Jadi terhadap Pucuk Basah | | | | | 20,78% | | | 20,71% | | | |
| OLAH (%) | - Teh Kering terhadap Pucuk Basah - Rektifikasi terhadap Pucuk Basah | | | | | 20,73% 0,00% 20,73% | | 20,71% 0,00% 20,71% | | | | |
| | | | | | 0,00% | | | | | | | |
| | - PEI AVIIAN | (KG) per Kg | RENDEMEN Teh Jadi | | | 2.376 | 20,78% 0,16 | 63.442 | 0,15 | 238.985 | 20,71% | |
| PEMAKAIAN BBP | | GAN (KG) per Kg | | | | 13.606 | 0,16 | 383.805 | 0,15 | 1.233.093 | | |
| CANGKANG | | KG) per Kg Tel | | | | 15.982 | 1,11 | 447.247 | 1,06 | 1.472.078 | | |
| PEMAKAIAN BAHAN | - PELAYUAN | (KG) per Kg | Teh Jadi | | | | | - | | | | |
| PEMAKAIAN BAHAN AKAR KAYU | - PENGERIN | GAN (KG) per | Kg Teh Jadi | | | | - | | - | | | |
| | | KG) per Kg Tel | | | | - | - | - | - | - | | |
| <u>'</u> | TOTAL PE | MAKAIAN B | | R | | 15.982 | 1,106 | 447.247 | 1,064 | 1.472.078 | - | |
| RODUKSI T E H | | H A R I Produksi | I N I Jumlah | % | I | S/D H A I Produksi | RI INI Jumlah | % | Rektifi- | JANUARI S/D Produksi | BULAN INI Jumlah | Τ. |
| JADI | Rektifikasi | Kg | Kg | Tase | Rektifikasi | Kg | Kg | Tase | kasi | Kg | Kg | Т |
| ORTODOK | | | | | | | | | | | | |
| BOP.I | - | | - | - | - | | - | - | - | | - | |
| BOP BOPF | - | 1.289,0 831,0 | 1.289 831 | 17,51 11,29 | - | 48.056 19.665 | 48.056 19.665 | 22,08 9,04 | - | 109.391 74.586 | 109.391 74.586 | |
| B PF | - | 829,0 | 829 | 11,26 | - | 17.979 | 17.979 | 8,26 | | 65.531 | 65.531 | |
| DUST | - | 622,0 | 622 | 8,45 | - | 12.313 | 12.313 | 5,66 | - | 37.731 | 37.731 | |
| BP BT S | - | - | - | - | | 1.646 6.913 | 1.646 6.913 | 0,76 3,18 | - | 2.641 15.718 | 2.641 15.718 | <u> </u> |
| BT BT | - | 1.017,0 | 1.017 | 13,81 | - | 28.975 | 28.975 | 13,32 | - | 101.275 | 101.275 | 1 |
| GRADE. I | - | 4.588,0 | 4.588 | 62,32 | - | 135.547 | 135.547 | 62,29 | - | 406.873 | 406.873 | |
| BP.I.S | | _ | _ | | _ | | _ | | | _ | _ | - |
| BP.I | - | 1.095 | 1.095 | 15,45 | - | 23.841 | 23.841 | 11,77 | - | 53.996 | 53.996 | 1 |
| PF.I PD | - | 1.170 | 1.170 | 16,51 | - | 28.602 | 28.602 | 14,12 20,60 | - | 93.228 117.971 | 93.228 117.971 | |
| PD D.1 | - | 1.517 395 | 1.517 395 | 21,40 5,57 | - | 41.732 10.902 | 41.732 10.902 | 5,38 | - | 30.722 | 30.722 | |
| FANN | - | 1.190 | 1.190 | 16,79 | - | 45.434 | 45.434 | 22,43 | - | 128.206 | 128.206 | |
| GRADE. I | - | 5.367 | 5.367 | 75,72 | - | 150.511 | 150.511 | 74,30 | - | 424.123 | 424.123 | |
| | | | _ | | | | _ | #DIV/0! | | | _ | #I |
| | | | _ | | | | - | #D11/0. | | | - | #E |
| | - | - | - | #DIV/0! | - | - | - | #DIV/0! | - | - | - | #I |
| LH GRADE.I | - | 9.955 | 9.955 | 68,89 | | 286.058 | 286.058 | 68,08 | - | 830.996 | 830.996 | \vdash |
| ORTODOX PF.II | _ | 281 | 281 | 3,82 | _ | 6.432 | 6.432 | 2,96 | - | 15.741 | 15.741 | \vdash |
| D.II | - | 129 | 129 | 1,75 | - | 11.011 | 11.011 | 5,06 | - | 21.775 | 21.775 | L |
| BP.II BT.II | - | - | - | - | - | 400 | 400 | 0,18 | - | 4.720 | 4.720 | ⊢ |
| D.III FANN.II | - | 230 | 230 | 3,12 | - | 4.735 | 4.735 | 2,18 | - | 10.421 | 10.421 | t |
| FANN.II | - | 643 | 643 | 8,73 | - | 13.098 | 13.098 | 6,02 | - | 62.862 | 62.862 | |
| FANN.III FANN.IV | - | - | - | - | - | - | - | - | - | - | - | \vdash |
| FANN.IV D.IV | - | 120 | 120 | 1,63 | - | 5.764 | 5.764 | 2,65 | | 8.991 | 8.991 | L |
| | | 1.403 | 1.403 | 19,06 | - | 41.440 | 41.440 | 19,04 | - | 124.510 | 124.510 | F |
| GRADE.II | H | | | | | | | | | • | l | <u> </u> |
| GRADE.II CTC | | 605 | 605 | 8 54 | _ | 12 014 | 12 014 | 5 93 | _ | 22 8/15 | 22 845 | 1 |
| GRADE.II CTC D.2 | - | 605 | 605 | 8,54 | - | 12.014 | 12.014 | 5,93 | - | 22.845 | 22.845 | L |
| GRADE.II CTC D.2 GRADE.II | - | 605 | 605 | 8,54 | - | 12.014 | 12.014 | 5,93 | - | 22.845 | 22.845 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II | - | | | | | | | | - | | | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II | - | 605 | 605 | 8,54 | - | 12.014 | 12.014 | 5,93 | - | 22.845 | 22.845 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM | - | 605 2.008 | 605 2.008 | 8,54 13,90 | - | 12.014 53.454 | 12.014 53.454 | 5,93 12,72 | - | 22.845 147.355 46.734 | 22.845 147.355 46.734 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF | - | 249 1.122 | 249 1.122 | 8,54 13,90 3,38 15,24 | - | 12.014 53.454 9.642 30.972 | 12.014 53.454 9.642 30.972 | 5,93 12,72 4,43 14,23 | - | 22.845 147.355 46.734 75.621 | 22.845 147.355 46.734 75.621 | |
| GRADE.II CTC D.2 GRADE.II IMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC | - | 249 1.122 1.371 | 249 1.122 1.371 | 8,54 13,90 3,38 15,24 18,62 | - | 12.014 53.454 9.642 30.972 40.614 | 9.642 30.972 40.614 | 5,93 12,72 4,43 14,23 18,66 | - | 22.845 147.355 46.734 75.621 122.355 | 22.845 147.355 46.734 75.621 122.355 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW | - | 249 1.122 1.371 | 249 1.122 1.371 | 8,54 13,90 3,38 15,24 18,62 | - | 12.014 53.454 9.642 30.972 40.614 40.037 | 12.014 53.454 9.642 30.972 40.614 40.037 | 5,93 12,72 4,43 14,23 18,66 | | 22.845 147.355 46.734 75.621 122.355 | 22.845 147.355 46.734 75.621 122.355 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III | - | 249 1.122 1.371 1.116 1.116 | 249 1.122 1.371 1.116 | 8,54 13,90 3,38 15,24 18,62 15,74 15,74 | - | 9.642 30.972 40.614 40.037 40.037 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 | 5,93 12,72 4,43 14,23 18,66 19,77 | - | 22.845 147.355 46.734 75.621 122.355 124.185 | 22.845 147.355 46.734 75.621 122.355 124.185 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III IMLH GRADE.III | - | 249 1.122 1.371 1.116 2.487 | 249 1.122 1.371 1.116 2.487 | 3,38 15,24 18,62 15,74 15,74 17,21 | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 | | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III MIH GRADE.III TAL ORTODOX | - | 249 1.122 1.371 1.116 2.487 7.362 | 249 1.122 1.371 1.116 2.487 7.362 | 8,54 13,90 3,38 15,24 18,62 15,74 15,74 17,21 | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 | - | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III MIH GRADE.III TAL ORTODOX | - | 249 1.122 1.371 1.116 2.487 | 249 1.122 1.371 1.116 2.487 | 3,38 15,24 18,62 15,74 15,74 17,21 | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 | - | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III MLH GRADE.III MLH GRADE.III TAL ORTODOX TAL CTC | | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 8,54 13,90 3,38 15,24 18,62 15,74 15,74 17,21 100,00 | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 | - | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 571.153 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III MLH GRADE.III TAL GRIDDOX TAL CTC TAL SELURUH RKAP.2022 | | 249 1.122 1.371 1.116 2.487 7.362 | 249 1.122 1.371 1.116 2.487 7.362 | 8,54 13,90 3,38 15,24 18,62 15,74 15,74 17,21 | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 | - | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III TAL ORTODOX TAL CTC TAL SELURUH RKAP.2022 RKO.2022 | | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 8,54 13,90 3,38 15,24 18,62 15,74 15,74 17,21 100,00 100 | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 100,00 | - | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III TAL ORTODOX TAL CTC TAL SELURUH RKAP.2022 RKO.2022 RKO.2022 BY Product | | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 8,54 13,90 3,38 15,24 18,62 15,74 17,21 100,00 100 (11,08) | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 420.163 | 5,93 12,72 4,43 14,23 18,66 19,77 19,20 99,99 100,00 3,44 3,44 | - | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 571.153 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III MLH GRADE.III TAL ORTODOX TAL CTC TAL SELURUH RKAP.2022 RKO.2022 BV Product BOC | | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 8,54 13,90 3,38 15,24 18,62 15,74 17,21 100,00 100 (11,08) | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 420.163 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 100,00 3,44 3,44 | - | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 571.153 | |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II JMLH GRADE.III GRADE.III CTC TW GRADE.III JMLH GRADE.III JM | | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 249 1.122 1.371 1.116 1.116 2.487 7.362 14.450 16.250 14.684 | 8,54 13,90 3,38 15,24 18,62 15,74 17,21 100,00 100 (1,08) (1,59) | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 12.014 53.454 9.642 30.972 40.614 40.037 80.651 217.601 202.562 420.163 406.191 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 100,00 3,44 3,44 | - | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 571.153 1.224.891 1.125.279 | 1 |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III JMLH GRADE.III JTAL ORTODOX JTAL CTC THAL SELURUH RKAP.2022 BY Product BOC RTA | | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 8,54 13,90 3,38 15,24 18,62 15,74 17,21 100,00 100 (11,08) | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 420.163 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 100,00 3,44 3,44 | - | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 571.153 | 1 |
| GRADE.II CTC D.2 GRADE.II JMLH GRADE.II JMLH GRADE.II ORTODOX BM FLUFF GRADE.III CTC TW GRADE.III JMLH GRADE.III JMLH GRADE.III JMLH GRADE.III PTAL ORTODOX TTAL CTC DTAL SELURUH RKAP.2022 RKO.2022 RKO.2022 BY Product BOC RTA JUMLAH | | 249 1.122 1.371 1.116 2.487 7.362 7.088 | 249 1.122 1.371 1.116 1.116 2.487 7.362 14.450 16.250 14.684 | 8,54 13,90 3,38 15,24 18,62 15,74 17,21 100,00 100 (1,08) (1,59) | - | 12.014 53.454 9.642 30.972 40.614 40.037 40.037 80.651 217.601 202.562 | 12.014 53.454 9.642 30.972 40.614 40.037 80.651 217.601 202.562 420.163 406.191 | 5,93 12,72 4,43 14,23 18,66 19,77 19,77 19,20 99,99 100,00 3,44 3,44 | - | 22.845 147.355 46.734 75.621 122.355 124.185 246.540 653.738 571.153 | 22.845 147.355 46.734 75.621 122.355 124.185 124.185 246.540 653.738 571.153 1.224.891 1.125.279 | 1 |

- Timbang . I :
- Timbang . II :
- Timbang . III :

Afrial Sudirman Admi 1 pengolahan Basah

Kering Kering <u>Delvi</u> Masinis Kepala