|  |  |  |  |
| --- | --- | --- | --- |
|  **KITALU NAMBA NANE 1/ID4/A/VIII** |  |  |  |
| **JINA LA KITALU(COMPARTMENT)** | **NAMBARI ZA FUNGU(LOT)**  |  **VIUNGA VILIVYOPO (PLOTS)**  | **IDADI YA MITI** |  **JUMLA YA META ZA UJAZO KATIKA FUNGU (LOT)**  |  **BEI YAKUANZIA**  |
| 1/ID4/A/VIII | 1 | 1 TO 4 | 358 | 74.99 |  1,638,131  |
| 1/ID4/A/VIII | 2 | 5 TO 7 | 293 |  62.38  |  1,432,329  |
| 1/ID4/A/VIII | 3 | 8 TO 11 | 305 |  66.95  |  1,505,392  |
| 1/ID4/A/VIII | 4 | 12 TO 16 | 353 |  82.08  |  1,839,903  |
| 1/ID4/A/VIII | 5 | 17 TO 21 | 214 |  51.80  |  1,194,357  |
| 1/ID4/A/VIII | 6 | 22 TO 27 | 337 |  73.95  |  1,670,123  |
| 1/ID4/A/VIII | 7 | 28 TO 30 | 196 |  48.75  |  1,169,270  |
| 1/ID4/A/VIII | 8 | 31 TO 33 | 386 |  101.13  |  2,435,357  |
| 1/ID4/A/VIII | 9 | 34 TO 37 | 361 |  91.60  |  2,178,563  |
| 1/ID4/A/VIII | 10 | 42 to 48 | 350 |  84.43  |  1,974,247  |
| 1/ID4/A/VIII | 11 | 49 to 51 | 234 |  63.90  |  1,594,505  |
| 1/ID4/A/VIII | 12 | 52 to 54 | 275 |  78.86  |  2,003,712  |
| 1/ID4/A/VIII | 13 | 55,56 | 169 |  46.39  |  1,176,600  |
| 1/ID4/A/VIII | 14 | 57,58 | 275 |  73.84  |  1,776,001  |
| 1/ID4/A/VIII | 15 | 59 to 61 | 193 |  52.45  |  1,270,831  |
| 1/ID4/A/VIII | 16 | 62 to 65 | 115 |  33.06  |  905,788  |
| 1/ID4/A/VIII | 17 | 66 to 68 | 147 |  41.40  |  1,025,584  |
| 1/ID4/A/VIII | 18 | 69,70 | 234 |  60.83  |  1,474,048  |
| 1/ID4/A/VIII | 19 | 71 to 73 | 184 |  49.13  |  1,212,716  |
| 1/ID4/A/VIII | 20 | 74 to 76 | 275 |  58.17  |  1,297,133  |
| 1/ID4/A/VIII | 21 | 77 to 80 | 216 |  56.54  |  1,292,368  |
| 1/ID4/A/VIII | 22 | 81 to 84 | 170 |  45.34  |  1,115,021  |
| 1/ID4/A/VIII | 23 | 85 to 88 | 364 |  74.10  |  1,651,490  |
| 1/ID4/A/VIII | 24 | 89 to 92 | 309 |  71.07  |  1,647,598  |
| 1/ID4/A/VIII | 25 | 93 to 96 | 269 |  46.81  |  993,917  |
| 1/ID4/A/VIII | 26 | 97 to 101 | 250 |  55.54  |  1,256,682  |
| 1/ID4/A/VIII | 27 | 102 to 105 | 311 |  60.08  |  1,311,104  |
| 1/ID4/A/VIII | 28 | 106 to 109 | 309 |  58.31  |  1,298,776  |
| 1/ID4/A/VIII | 29 | 110 to 113 | 351 |  58.74  |  1,225,458  |
| 1/ID4/A/VIII | 30 | 114 to 116 | 123 |  26.04  |  567,996  |
| 1/ID4/A/VIII | 31 | 117 to 119 | 234 |  41.86  |  873,673  |
| 1/ID4/A/VIII | 32 | 120 to 123 | 303 |  57.31  |  1,223,715  |
| 1/ID4/A/VIII | 33 | 124 to 129 | 369 |  71.16  |  1,560,451  |
| 1/ID4/A/VIII | 34 | 130 to 133 | 175 |  31.98  |  687,634  |
| 1/ID4/A/VIII | 35 | 134 to 139 | 380 |  71.58  |  1,551,545  |
| 1/ID4/A/VIII | 36 | 140 to 143 | 239 |  45.00  |  970,593  |
| 1/ID4/A/VIII | 37 | 144 to 150 | 402 |  74.46  |  1,617,455  |
| 1/ID4/A/VIII | 38 | 151 to 154 | 288 |  52.07  |  1,107,551  |
| 1/ID4/A/VIII | 39 | 155 to 158 | 244 |  54.56  |  1,257,496  |
| 1/ID4/A/VIII | 40 | 159 to 163 | 406 |  76.50  |  1,627,641  |
| 1/ID4/A/VIII | 41 | 164 to 169 | 258 |  65.53  |  1,531,352  |
| 1/ID4/A/VIII | 42 | 174 to 174 | 202 |  41.12  |  898,848  |
| 1/ID4/A/VIII | 43 | 175 to 181 | 388 |  91.03  |  2,142,936  |
| 1/ID4/A/VIII | 44 | 182 to 188 | 493 |  96.36  |  2,234,169  |
| 1/ID4/A/VIII | 45 | 189 to 194 | 394 |  102.54  |  2,484,199  |
| 1/ID4/A/VIII | 46 | 195 to 201 | 503 |  100.51  |  2,257,537  |
| 1/ID4/A/VIII | 47 | 202,204 to 206 | 277 |  47.39  |  1,051,122  |
| 1/ID4/A/VIII | 48 | 207 to 209,212,219 | 362 |  78.46  |  1,787,754  |
| 1/ID4/A/VIII | 49 | 220 to 223 | 293 |  70.50  |  1,682,068  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  **KITALU NAMBA NANE** |  |  |  |  |
| **JINA LA KITALU(COMPARTMENT)** | **FUNGU(LOT)**  |  **VIUNGA VILIVYOPO (PLOTS)**  | **IDADI YA MITI** |  **JUMLA YA META ZAUJAZO KATIKAFUNGU (LOT)**  |  **BEI YA KUANZIA** |
| 1/ID4/A/VIII | 50 | 203,210,211,214 | 312 |  73.26  |  2,167,165  |
| 1/ID4/A/VIII | 51 | 215 to 218 | 345 |  71.13  |  2,010,822  |
| 1/ID4/A/VIII | 52 | 224 to 227 | 285 |  60.42  |  1,724,462  |
| 1/ID4/A/VIII | 53 | 228 to 231 | 281 |  59.78  |  1,792,991  |
| 1/ID4/A/VIII | 54 | 232 to 235 | 273 |  50.30  |  1,426,039  |
| 1/ID4/A/VIII | 55 | 236 to 239 | 181 |  39.12  |  1,286,317  |
| 1/ID4/A/VIII | 56 | 240 to 243 | 309 |  73.81  |  2,377,709  |
| 1/ID4/A/VIII | 57 | 244 to 247 | 254 |  69.12  |  2,523,210  |
| 1/ID4/A/VIII | 58 | 248 to 251 | 194 |  45.66  |  1,360,481  |
| 1/ID4/A/VIII | 59 | 252 to 255 | 227 |  62.69  |  2,088,710  |
| 1/ID4/A/VIII | 60 | 256 to 259 | 226 |  67.48  |  2,630,701  |
| 1/ID4/A/VIII | 61 | 260 to 263 | 210 |  59.81  |  1,997,673  |
| 1/ID4/A/VIII | 62 | 264 to 267 | 183 |  43.84  |  1,327,769  |
| 1/ID4/A/VIII | 63 | 268 to 271 | 264 |  78.46  |  2,695,216  |
| 1/ID4/A/VIII | 64 | 272 to 275 | 251 |  72.46  |  2,445,362  |
| 1/ID4/A/VIII | 65 | 276 to 279 | 214 |  55.79  |  1,867,809  |
| 1/ID4/A/VIII | 66 | 280 to 284 | 369 |  107.41  |  3,637,729  |
| 1/ID4/A/VIII | 67 | 285 to 288 | 318 |  100.55  |  3,596,498  |
| 1/ID4/A/VIII | 68 | 289 to 292 | 224 |  64.87  |  2,110,054  |
| 1/ID4/A/VIII | 69 | 293 to 295 | 100 |  26.15  |  872,399  |
| 1/ID4/A/VIII | 70 | 296 to 300 | 256 |  63.18  |  1,936,076  |
| 1/ID4/A/VIII | 71 | 301 to 303 | 163 |  53.26  |  1,898,451  |
| 1/ID4/A/VIII | 72 | 304 to 307 | 221 |  72.90  |  2,636,569  |
| 1/ID4/A/VIII | 73 | 308 to 311 | 249 |  81.24  |  3,111,038  |
| 1/ID4/A/VIII | 74 | 312 to 315 | 211 |  53.00  |  1,619,304  |
| 1/ID4/A/VIII | 75 | 316 to 319 | 217 |  48.86  |  1,431,427  |
| 1/ID4/A/VIII | 76 | 320 to 323 | 242 |  68.17  |  2,251,803  |
| 1/ID4/A/VIII | 77 | 324 to 328 | 281 |  85.58  |  3,034,618  |
| 1/ID4/A/VIII | 78 | 329 to 332 | 236 |  60.31  |  1,855,030  |
| 1/ID4/A/VIII | 79 | 333 to 337 | 305 |  70.00  |  2,197,643  |
| 1/ID4/A/VIII | 80 | 338 to 341 | 253 |  70.07  |  2,445,773  |
| 1/ID4/A/VIII | 81 | 342 to 345 | 222 |  79.21  |  3,339,748  |
| 1/ID4/A/VIII | 82 | 346 to 349 | 153 |  57.66  |  2,636,829  |
| 1/ID4/A/VIII | 83 | 350 to 353 | 256 |  67.11  |  2,529,633  |
| 1/ID4/A/VIII | 84 | 354 to 358 | 226 |  72.92  |  3,234,515  |
| 1/ID4/A/VIII | 85 | 359 to 363 | 260 |  71.23  |  2,711,163  |
| 1/ID4/A/VIII | 86 | 364 to 366 | 178 |  52.00  |  2,126,038  |
| 1/ID4/A/VIII | 87 | 367 to 371 | 383 |  101.41  |  3,706,617  |
| 1/ID4/A/VIII | 88 | 372 to 375 | 300 |  66.09  |  2,096,615  |
| 1/ID4/A/VIII | 89 | 376 to 380 | 267 |  78.73  |  3,134,638  |
| 1/ID4/A/VIII | 90 | 381 to 384 | 230 |  65.77  |  2,410,476  |
| 1/ID4/A/VIII | 91 | 385 to 388 | 304 |  72.52  |  2,377,690  |
| 1/ID4/A/VIII | 92 | 389 to 393 | 464 |  121.28  |  4,095,125  |
| 1/ID4/A/VIII | 93 | 394 to 397 | 355 |  102.88  |  3,728,348  |
| 1/ID4/A/VIII | 94 | 398 to 400 | 157 |  43.42  |  1,554,218  |
| 1/ID4/A/VIII | 95 | 401 to 404 | 182 |  47.40  |  1,636,866  |
| 1/ID4/A/VIII | 96 | 405 to 408 | 326 |  85.37  |  2,892,736  |
| 1/ID4/A/VIII | 97 | 409 to 412 | 288 |  71.19  |  2,484,747  |
| 1/ID4/A/VIII | 98 | 413 to 416 | 179 |  48.66  |  1,761,930  |
| 1/ID4/A/VIII | 99 | 417 to 420 | 190 | 78.08498 |  4,159,770  |
| 1/ID4/A/VIII | 100 | 421 to 423 | 209 | 67.12281 |  2,597,745  |
| 1/ID4/A/VIII | 101 | 424 to 426 | 261 | 67.97459 |  2,342,343  |
| 1/ID4/A/VIII | 102 | 427 to 431 | 470 | 106.3809 |  3,448,823  |
| 1/ID4/A/VIII | 103 | 432 to 435 | 204 | 54.51179 |  1,922,033  |
| 1/ID4/A/VIII | 104 | 436 to 439 | 128 | 43.41492 |  1,918,242  |
| 1/ID4/A/VIII | 105 | 440 to 443 | 195 | 56.21297 |  2,097,118  |
| 1/ID4/A/VIII | 106 | 444 to 447 | 265 | 73.88779 |  2,456,595  |
| 1/ID4/A/VIII | 107 | 448 to 451 | 143 | 35.8041 |  1,270,559  |
| 1/ID4/A/VIII | 108 | 452 to 455 | 193 | 70.13535 |  3,055,639  |
| 1/ID4/A/VIII | 109 | 456 to 459 | 155 | 42.98235 |  1,463,178  |
| 1/ID4/A/VIII | 110 | 460 to 463 | 216 | 54.55401 |  1,881,448  |
| 1/ID4/A/VIII | 111 | 464 to 467 | 205 | 57.14355 |  1,924,547  |
| 1/ID4/A/VIII | 112 | 468 to 471 | 218 | 67.5164 |  2,446,578  |
| 1/ID4/A/VIII | 113 | 472 to 476 | 280 | 82.20121 |  3,109,451  |