11:05:47.544 -> kelembaban udara: 65.00 suhu: 35.00

11:05:47.578 -> nilai adc = 231 output Ph= 4.57

11:05:47.611 -> kelembaban tanah = 865

11:05:48.913 -> kelembaban udara: 65.00 suhu: 35.00

11:05:48.945 -> nilai adc = 232 output Ph= 4.56

11:05:48.978 -> kelembaban tanah = 864

11:05:50.012 -> kelembaban udara: 65.00 suhu: 35.00

11:05:50.047 -> nilai adc = 231 output Ph= 4.57

11:05:50.078 -> kelembaban tanah = 864

11:05:51.341 -> kelembaban udara: 65.00 suhu: 35.00

11:05:51.373 -> nilai adc = 232 output Ph= 4.56

11:05:51.440 -> kelembaban tanah = 864

11:05:52.445 -> kelembaban udara: 65.00 suhu: 35.00

11:05:52.478 -> nilai adc = 229 output Ph= 4.60

11:05:52.512 -> kelembaban tanah = 868

11:05:53.812 -> kelembaban udara: 65.00 suhu: 35.00

11:05:53.846 -> nilai adc = 230 output Ph= 4.59

11:05:53.879 -> kelembaban tanah = 867

11:05:54.879 -> kelembaban udara: 65.00 suhu: 35.00

11:05:54.911 -> nilai adc = 229 output Ph= 4.60

11:05:54.944 -> kelembaban tanah = 867

11:05:56.244 -> kelembaban udara: 65.00 suhu: 35.00

11:05:56.277 -> nilai adc = 230 output Ph= 4.59

11:05:56.311 -> kelembaban tanah = 867

11:05:57.345 -> kelembaban udara: 65.00 suhu: 35.00

11:05:57.380 -> nilai adc = 230 output Ph= 4.59

11:05:57.413 -> kelembaban tanah = 867

11:05:58.678 -> kelembaban udara: 65.00 suhu: 35.00

11:05:58.712 -> nilai adc = 230 output Ph= 4.59

11:05:58.744 -> kelembaban tanah = 867

11:05:59.776 -> kelembaban udara: 65.00 suhu: 35.00

11:05:59.809 -> nilai adc = 230 output Ph= 4.59

11:05:59.842 -> kelembaban tanah = 867

11:06:01.143 -> kelembaban udara: 65.00 suhu: 35.00

11:06:01.176 -> nilai adc = 230 output Ph= 4.59

11:06:01.209 -> kelembaban tanah = 867

11:06:02.211 -> kelembaban udara: 65.00 suhu: 35.00

11:06:02.244 -> nilai adc = 230 output Ph= 4.59

11:06:02.278 -> kelembaban tanah = 867

11:06:03.578 -> kelembaban udara: 65.00 suhu: 35.00

11:06:03.612 -> nilai adc = 231 output Ph= 4.57

11:06:03.645 -> kelembaban tanah = 867

11:06:04.678 -> kelembaban udara: 65.00 suhu: 35.00

11:06:04.712 -> nilai adc = 231 output Ph= 4.57

11:06:04.744 -> kelembaban tanah = 867

11:06:06.009 -> kelembaban udara: 65.00 suhu: 35.00

11:06:06.044 -> nilai adc = 231 output Ph= 4.57

11:06:06.078 -> kelembaban tanah = 867

11:06:07.111 -> kelembaban udara: 65.00 suhu: 35.00

11:06:07.144 -> nilai adc = 230 output Ph= 4.59

11:06:07.178 -> kelembaban tanah = 867

11:06:08.478 -> kelembaban udara: 65.00 suhu: 35.00

11:06:08.510 -> nilai adc = 232 output Ph= 4.56

11:06:08.545 -> kelembaban tanah = 865

11:06:09.544 -> kelembaban udara: 65.00 suhu: 35.00

11:06:09.579 -> nilai adc = 233 output Ph= 4.55

11:06:09.612 -> kelembaban tanah = 863

11:06:10.912 -> kelembaban udara: 65.00 suhu: 35.00

11:06:10.944 -> nilai adc = 233 output Ph= 4.55

11:06:10.976 -> kelembaban tanah = 864

09:56:05.400 -> kelembaban udara: 69.00 suhu: 34.00

09:56:08.376 -> nilai adc = 254 output Ph= 4.25

09:56:08.408 -> kelembaban tanah = 444

09:56:09.443 -> kelembaban udara: 69.00 suhu: 34.00

09:56:09.475 -> nilai adc = 257 output Ph= 4.21

09:56:09.507 -> kelembaban tanah = 445

09:56:10.804 -> kelembaban udara: 69.00 suhu: 34.00

09:56:10.837 -> nilai adc = 260 output Ph= 4.17

09:56:10.870 -> kelembaban tanah = 447

09:56:11.875 -> kelembaban udara: 69.00 suhu: 34.00

09:56:11.907 -> nilai adc = 262 output Ph= 4.14

09:56:11.940 -> kelembaban tanah = 448

09:56:13.229 -> kelembaban udara: 69.00 suhu: 34.00

09:56:13.261 -> nilai adc = 265 output Ph= 4.10

09:56:13.294 -> kelembaban tanah = 451

09:56:14.329 -> kelembaban udara: 69.00 suhu: 34.00

09:56:14.361 -> nilai adc = 267 output Ph= 4.07

09:56:14.393 -> kelembaban tanah = 452

09:56:15.688 -> kelembaban udara: 69.00 suhu: 34.00

09:56:15.720 -> nilai adc = 270 output Ph= 4.03

09:56:15.753 -> kelembaban tanah = 454

09:56:16.755 -> kelembaban udara: 69.00 suhu: 34.00

09:56:16.788 -> nilai adc = 272 output Ph= 4.00

09:56:16.820 -> kelembaban tanah = 455

09:56:18.116 -> kelembaban udara: 69.00 suhu: 34.00

09:56:18.148 -> nilai adc = 275 output Ph= 3.96

09:56:18.180 -> kelembaban tanah = 456

09:56:19.216 -> kelembaban udara: 69.00 suhu: 34.00

09:56:19.249 -> nilai adc = 276 output Ph= 3.95

09:56:19.281 -> kelembaban tanah = 457

09:56:20.574 -> kelembaban udara: 68.00 suhu: 34.00

09:56:20.606 -> nilai adc = 279 output Ph= 3.91

09:56:20.639 -> kelembaban tanah = 459

09:56:21.643 -> kelembaban udara: 68.00 suhu: 34.00

09:56:21.675 -> nilai adc = 280 output Ph= 3.89

09:56:21.707 -> kelembaban tanah = 461

09:56:23.003 -> kelembaban udara: 68.00 suhu: 34.00

09:56:23.035 -> nilai adc = 283 output Ph= 3.85

09:56:23.067 -> kelembaban tanah = 463

09:56:24.107 -> kelembaban udara: 68.00 suhu: 34.00

09:56:24.140 -> nilai adc = 403 output Ph= 2.18

09:56:24.172 -> kelembaban tanah = 589

09:56:25.464 -> kelembaban udara: 68.00 suhu: 34.00

09:56:25.496 -> nilai adc = 250 output Ph= 4.31

09:56:25.529 -> kelembaban tanah = 435

09:56:26.531 -> kelembaban udara: 68.00 suhu: 34.00

09:56:26.563 -> nilai adc = 300 output Ph= 3.62

09:56:26.596 -> kelembaban tanah = 462

09:56:27.891 -> kelembaban udara: 68.00 suhu: 34.00

09:56:27.924 -> nilai adc = 299 output Ph= 3.63

09:56:27.956 -> kelembaban tanah = 457

09:56:28.995 -> kelembaban udara: 68.00 suhu: 34.00

09:56:29.027 -> nilai adc = 308 output Ph= 3.50

09:56:29.059 -> kelembaban tanah = 462

09:56:30.402 -> kelembaban udara: 68.00 suhu: 34.00

09:56:30.402 -> nilai adc = 311 output Ph= 3.46

09:56:30.409 -> kelembaban tanah = 465

09:56:31.434 -> kelembaban udara: 68.00 suhu: 34.00

09:56:31.466 -> nilai adc = 313 output Ph= 3.43

09:56:31.498 -> kelembaban tanah = 467

09:56:32.795 -> kelembaban udara: 68.00 suhu: 34.00

09:56:32.827 -> nilai adc = 315 output Ph= 3.41

09:56:32.860 -> kelembaban tanah = 470

09:56:33.862 -> kelembaban udara: 68.00 suhu: 34.00

09:56:33.894 -> nilai adc = 316 output Ph= 3.39

09:56:33.926 -> kelembaban tanah = 471

09:56:35.219 -> kelembaban udara: 68.00 suhu: 34.00

09:56:35.251 -> nilai adc = 319 output Ph= 3.35

09:56:35.316 -> kelembaban tanah = 473

09:56:36.319 -> kelembaban udara: 68.00 suhu: 34.00

09:56:36.351 -> nilai adc = 320 output Ph= 3.34

09:56:36.383 -> kelembaban tanah = 473

09:56:37.680 -> kelembaban udara: 68.00 suhu: 34.00

09:56:37.712 -> nilai adc = 321 output Ph= 3.32

09:56:37.744 -> kelembaban tanah = 475

09:56:38.776 -> kelembaban udara: 68.00 suhu: 34.00

09:56:38.808 -> nilai adc = 323 output Ph= 3.30

09:56:38.841 -> kelembaban tanah = 475

09:56:40.107 -> kelembaban udara: 68.00 suhu: 34.00

09:56:40.140 -> nilai adc = 135 output Ph= 5.91

09:56:40.204 -> kelembaban tanah = 589

09:56:41.209 -> kelembaban udara: 68.00 suhu: 34.00

09:56:41.242 -> nilai adc = 92 output Ph= 6.51

09:56:41.274 -> kelembaban tanah = 599

09:56:42.569 -> kelembaban udara: 68.00 suhu: 34.00

09:56:42.601 -> nilai adc = 72 output Ph= 6.78

09:56:42.634 -> kelembaban tanah = 609

09:56:43.642 -> kelembaban udara: 68.00 suhu: 34.00

09:56:43.675 -> nilai adc = 62 output Ph= 6.92

09:56:43.707 -> kelembaban tanah = 596

09:56:45.004 -> kelembaban udara: 68.00 suhu: 34.00

09:56:45.036 -> nilai adc = 54 output Ph= 7.03

09:56:45.068 -> kelembaban tanah = 603

09:56:46.104 -> kelembaban udara: 68.00 suhu: 34.00

09:56:46.136 -> nilai adc = 43 output Ph= 7.19

09:56:46.168 -> kelembaban tanah = 609

09:56:47.435 -> kelembaban udara: 68.00 suhu: 34.00

09:56:47.467 -> nilai adc = 31 output Ph= 7.35

09:56:47.499 -> kelembaban tanah = 642

09:56:48.534 -> kelembaban udara: 68.00 suhu: 34.00

09:56:48.567 -> nilai adc = 32 output Ph= 7.34

09:56:48.598 -> kelembaban tanah = 620

09:56:49.892 -> kelembaban udara: 68.00 suhu: 34.00

09:56:49.924 -> nilai adc = 31 output Ph= 7.35

09:56:49.957 -> kelembaban tanah = 627

09:56:50.990 -> kelembaban udara: 68.00 suhu: 34.00

09:56:51.023 -> nilai adc = 25 output Ph= 7.44

09:56:51.055 -> kelembaban tanah = 594

09:56:52.348 -> kelembaban udara: 68.00 suhu: 34.00

09:56:52.380 -> nilai adc = 24 output Ph= 7.45

09:56:52.413 -> kelembaban tanah = 640

09:56:53.415 -> kelembaban udara: 68.00 suhu: 34.00

09:56:53.447 -> nilai adc = 26 output Ph= 7.42

09:56:53.479 -> kelembaban tanah = 632

09:56:54.774 -> kelembaban udara: 68.00 suhu: 34.00

09:56:54.806 -> nilai adc = 33 output Ph= 7.33

09:56:54.839 -> kelembaban tanah = 606

09:56:55.844 -> kelembaban udara: 68.00 suhu: 34.00

09:56:55.907 -> nilai adc = 229 output Ph= 4.60

09:56:55.940 -> kelembaban tanah = 450

09:56:57.232 -> kelembaban udara: 68.00 suhu: 34.00

09:56:57.265 -> nilai adc = 231 output Ph= 4.57

09:56:57.298 -> kelembaban tanah = 470

09:56:58.300 -> kelembaban udara: 68.00 suhu: 34.00

09:56:58.332 -> nilai adc = 215 output Ph= 4.80

09:56:58.364 -> kelembaban tanah = 465

09:56:59.656 -> kelembaban udara: 69.00 suhu: 34.00

09:56:59.689 -> nilai adc = 254 output Ph= 4.25

09:56:59.721 -> kelembaban tanah = 480

09:57:00.760 -> kelembaban udara: 69.00 suhu: 34.00

09:57:00.793 -> nilai adc = 261 output Ph= 4.16

09:57:00.825 -> kelembaban tanah = 483

09:57:02.120 -> kelembaban udara: 69.00 suhu: 34.00

09:57:02.152 -> nilai adc = 268 output Ph= 4.06

09:57:02.184 -> kelembaban tanah = 488

09:57:03.187 -> kelembaban udara: 69.00 suhu: 34.00

09:57:03.219 -> nilai adc = 275 output Ph= 3.96

09:57:03.251 -> kelembaban tanah = 468

09:57:04.548 -> kelembaban udara: 69.00 suhu: 34.00

09:57:04.582 -> nilai adc = 147 output Ph= 5.74

09:57:04.613 -> kelembaban tanah = 627

09:57:05.645 -> kelembaban udara: 69.00 suhu: 34.00

09:57:05.677 -> nilai adc = 242 output Ph= 4.42

09:57:05.709 -> kelembaban tanah = 491

09:57:07.002 -> kelembaban udara: 69.00 suhu: 34.00

09:57:07.034 -> nilai adc = 286 output Ph= 3.81

09:57:07.066 -> kelembaban tanah = 496

09:57:08.067 -> kelembaban udara: 69.00 suhu: 34.00

09:57:08.100 -> nilai adc = 294 output Ph= 3.70

09:57:08.132 -> kelembaban tanah = 510

09:57:09.432 -> kelembaban udara: 69.00 suhu: 34.00

09:57:09.464 -> nilai adc = 294 output Ph= 3.70

09:57:09.497 -> kelembaban tanah = 534

09:57:10.535 -> kelembaban udara: 69.00 suhu: 34.00

09:57:10.568 -> nilai adc = 298 output Ph= 3.64

09:57:10.600 -> kelembaban tanah = 525

09:57:11.891 -> kelembaban udara: 68.00 suhu: 35.00

09:57:11.924 -> nilai adc = 301 output Ph= 3.60

09:57:11.957 -> kelembaban tanah = 528

09:57:12.956 -> kelembaban udara: 68.00 suhu: 35.00

09:57:12.988 -> nilai adc = 137 output Ph= 5.88

09:57:13.020 -> kelembaban tanah = 664

09:57:14.320 -> kelembaban udara: 69.00 suhu: 35.00

09:57:14.351 -> nilai adc = 222 output Ph= 4.70

09:57:14.384 -> kelembaban tanah = 449

09:57:15.420 -> kelembaban udara: 69.00 suhu: 35.00

09:57:15.452 -> nilai adc = 286 output Ph= 3.81

09:57:15.484 -> kelembaban tanah = 478

09:57:16.774 -> kelembaban udara: 69.00 suhu: 35.00

09:57:16.806 -> nilai adc = 312 output Ph= 3.45

09:57:16.838 -> kelembaban tanah = 494

09:57:17.870 -> kelembaban udara: 69.00 suhu: 35.00

09:57:17.902 -> nilai adc = 320 output Ph= 3.34

09:57:17.934 -> kelembaban tanah = 502

09:57:19.211 -> kelembaban udara: 69.00 suhu: 35.00

09:57:19.244 -> nilai adc = 325 output Ph= 3.27

09:57:19.276 -> kelembaban tanah = 505

09:57:20.297 -> kelembaban udara: 69.00 suhu: 35.00

09:57:20.330 -> nilai adc = 329 output Ph= 3.21

09:57:20.363 -> kelembaban tanah = 498

09:57:21.652 -> kelembaban udara: 69.00 suhu: 35.00

09:57:21.684 -> nilai adc = 334 output Ph= 3.14

09:57:21.718 -> kelembaban tanah = 493

09:57:22.746 -> kelembaban udara: 69.00 suhu: 35.00

09:57:22.779 -> nilai adc = 341 output Ph= 3.05

09:57:22.813 -> kelembaban tanah = 502

09:57:24.103 -> kelembaban udara: 69.00 suhu: 35.00

09:57:24.135 -> nilai adc = 129 output Ph= 5.99

09:57:24.167 -> kelembaban tanah = 637

09:57:25.185 -> kelembaban udara: 69.00 suhu: 35.00

09:57:25.218 -> nilai adc = 235 output Ph= 4.52

09:57:25.251 -> kelembaban tanah = 613

09:57:26.542 -> kelembaban udara: 69.00 suhu: 35.00

09:57:26.575 -> nilai adc = 89 output Ph= 6.55

09:57:26.608 -> kelembaban tanah = 634

09:57:27.637 -> kelembaban udara: 69.00 suhu: 35.00

09:57:27.671 -> nilai adc = 78 output Ph= 6.70

09:57:27.703 -> kelembaban tanah = 638

09:57:28.992 -> kelembaban udara: 69.00 suhu: 35.00

09:57:29.025 -> nilai adc = 69 output Ph= 6.83

09:57:29.058 -> kelembaban tanah = 644

09:57:30.078 -> kelembaban udara: 69.00 suhu: 35.00

09:57:30.111 -> nilai adc = 318 output Ph= 3.36

09:57:30.144 -> kelembaban tanah = 583

09:57:31.437 -> kelembaban udara: 69.00 suhu: 35.00

09:57:31.470 -> nilai adc = 270 output Ph= 4.03

09:57:31.504 -> kelembaban tanah = 609

09:57:32.528 -> kelembaban udara: 69.00 suhu: 35.00

09:57:32.561 -> nilai adc = 88 output Ph= 6.56

09:57:32.594 -> kelembaban tanah = 638

09:57:33.883 -> kelembaban udara: 69.00 suhu: 35.00

09:57:33.916 -> nilai adc = 372 output Ph= 2.61

09:57:33.950 -> kelembaban tanah = 577

09:57:34.972 -> kelembaban udara: 69.00 suhu: 35.00

09:57:35.005 -> nilai adc = 291 output Ph= 3.74

09:57:35.039 -> kelembaban tanah = 495

09:57:36.323 -> kelembaban udara: 69.00 suhu: 35.00

09:57:36.356 -> nilai adc = 320 output Ph= 3.34

09:57:36.389 -> kelembaban tanah = 495

09:57:37.416 -> kelembaban udara: 69.00 suhu: 35.00

09:57:37.449 -> nilai adc = 146 output Ph= 5.76

09:57:37.482 -> kelembaban tanah = 638

09:57:38.779 -> kelembaban udara: 69.00 suhu: 35.00

09:57:38.812 -> nilai adc = 99 output Ph= 6.41

09:57:38.846 -> kelembaban tanah = 639

09:57:39.838 -> kelembaban udara: 69.00 suhu: 35.00

09:57:39.870 -> nilai adc = 239 output Ph= 4.46

09:57:39.902 -> kelembaban tanah = 489

09:57:41.195 -> kelembaban udara: 69.00 suhu: 35.00

09:57:41.228 -> nilai adc = 246 output Ph= 4.37

09:57:41.261 -> kelembaban tanah = 566

09:57:42.289 -> kelembaban udara: 69.00 suhu: 35.00

09:57:42.322 -> nilai adc = 264 output Ph= 4.12

09:57:42.354 -> kelembaban tanah = 468

09:57:43.669 -> kelembaban udara: 69.00 suhu: 35.00

09:57:43.703 -> nilai adc = 272 output Ph= 4.00

09:57:43.735 -> kelembaban tanah = 500

09:57:44.724 -> kelembaban udara: 69.00 suhu: 35.00

09:57:44.756 -> nilai adc = 265 output Ph= 4.10

09:57:44.867 -> kelembaban tanah = 498

09:57:46.104 -> kelembaban udara: 69.00 suhu: 35.00

09:57:46.137 -> nilai adc = 281 output Ph= 3.88

09:57:46.170 -> kelembaban tanah = 500

09:57:47.231 -> nilai adc = 283 output Ph= 3.85

09:57:47.263 -> kelembaban tanah = 505

09:57:48.556 -> kelembaban udara: 69.00 suhu: 35.00

09:57:48.588 -> nilai adc = 291 output Ph= 3.74

09:57:48.622 -> kelembaban tanah = 495

09:57:49.617 -> kelembaban udara: 69.00 suhu: 35.00

09:57:49.650 -> nilai adc = 294 output Ph= 3.70

09:57:49.682 -> kelembaban tanah = 489

09:57:50.976 -> kelembaban udara: 69.00 suhu: 35.00

09:57:51.009 -> nilai adc = 295 output Ph= 3.68

09:57:51.042 -> kelembaban tanah = 496

09:57:52.072 -> kelembaban udara: 69.00 suhu: 35.00

09:57:52.104 -> nilai adc = 297 output Ph= 3.66

09:57:52.137 -> kelembaban tanah = 494

09:57:53.428 -> kelembaban udara: 69.00 suhu: 35.00

09:57:53.461 -> nilai adc = 299 output Ph= 3.63

09:57:53.495 -> kelembaban tanah = 496

09:57:54.523 -> kelembaban udara: 69.00 suhu: 35.00

09:57:54.557 -> nilai adc = 298 output Ph= 3.64

09:57:54.590 -> kelembaban tanah = 502

09:57:55.882 -> kelembaban udara: 69.00 suhu: 35.00

09:57:55.915 -> nilai adc = 299 output Ph= 3.63

09:57:55.948 -> kelembaban tanah = 504

09:57:56.973 -> kelembaban udara: 69.00 suhu: 35.00

09:57:57.006 -> nilai adc = 299 output Ph= 3.63

09:57:57.039 -> kelembaban tanah = 505

09:57:58.333 -> kelembaban udara: 69.00 suhu: 35.00

09:57:58.366 -> nilai adc = 299 output Ph= 3.63

09:57:58.399 -> kelembaban tanah = 513

09:57:59.420 -> kelembaban udara: 69.00 suhu: 35.00

09:57:59.454 -> nilai adc = 300 output Ph= 3.62

09:57:59.485 -> kelembaban tanah = 507

09:58:00.779 -> kelembaban udara: 69.00 suhu: 35.00

09:58:00.811 -> nilai adc = 303 output Ph= 3.57

09:58:00.845 -> kelembaban tanah = 500

09:58:01.839 -> kelembaban udara: 69.00 suhu: 35.00

09:58:01.872 -> nilai adc = 303 output Ph= 3.57

09:58:01.905 -> kelembaban tanah = 499

09:58:03.200 -> kelembaban udara: 68.00 suhu: 35.00

09:58:03.232 -> nilai adc = 304 output Ph= 3.56

09:58:03.265 -> kelembaban tanah = 499

09:58:04.290 -> kelembaban udara: 68.00 suhu: 35.00

09:58:04.323 -> nilai adc = 306 output Ph= 3.53

09:58:04.356 -> kelembaban tanah = 498

09:58:05.649 -> kelembaban udara: 68.00 suhu: 35.00

09:58:05.683 -> nilai adc = 307 output Ph= 3.52

09:58:05.715 -> kelembaban tanah = 499

09:58:06.730 -> kelembaban udara: 68.00 suhu: 35.00

09:58:06.761 -> nilai adc = 306 output Ph= 3.53

09:58:06.794 -> kelembaban tanah = 498

09:58:08.112 -> kelembaban udara: 68.00 suhu: 35.00

09:58:08.145 -> nilai adc = 308 output Ph= 3.50

09:58:08.178 -> kelembaban tanah = 499

09:58:09.168 -> kelembaban udara: 68.00 suhu: 35.00

09:58:09.202 -> nilai adc = 306 output Ph= 3.53

09:58:09.234 -> kelembaban tanah = 500

09:58:10.553 -> kelembaban udara: 68.00 suhu: 35.00

09:58:10.586 -> nilai adc = 307 output Ph= 3.52

09:58:10.619 -> kelembaban tanah = 499

09:58:11.615 -> kelembaban udara: 68.00 suhu: 35.00

09:58:11.648 -> nilai adc = 307 output Ph= 3.52

09:58:11.680 -> kelembaban tanah = 499

09:58:12.972 -> kelembaban udara: 68.00 suhu: 35.00

09:58:13.005 -> nilai adc = 138 output Ph= 5.87

09:58:13.037 -> kelembaban tanah = 661

09:58:14.066 -> kelembaban udara: 68.00 suhu: 35.00

09:58:14.099 -> nilai adc = 250 output Ph= 4.31

09:58:14.133 -> kelembaban tanah = 437

09:58:15.420 -> kelembaban udara: 68.00 suhu: 35.00

09:58:15.453 -> nilai adc = 1 output Ph= 7.77

09:58:15.486 -> kelembaban tanah = 352

09:58:16.522 -> kelembaban udara: 68.00 suhu: 35.00

09:58:16.554 -> nilai adc = 239 output Ph= 4.46

09:58:16.586 -> kelembaban tanah = 502

09:58:17.877 -> kelembaban udara: 67.00 suhu: 35.00

09:58:17.911 -> nilai adc = 294 output Ph= 3.70

09:58:17.944 -> kelembaban tanah = 526

09:58:18.958 -> kelembaban udara: 67.00 suhu: 35.00

09:58:18.991 -> nilai adc = 304 output Ph= 3.56

09:58:19.023 -> kelembaban tanah = 531

09:58:20.310 -> kelembaban udara: 67.00 suhu: 35.00

09:58:20.343 -> nilai adc = 308 output Ph= 3.50

09:58:20.375 -> kelembaban tanah = 533

09:58:21.395 -> kelembaban udara: 67.00 suhu: 35.00

09:58:21.432 -> nilai adc = 310 output Ph= 3.48

09:58:21.466 -> kelembaban tanah = 533

09:58:22.757 -> kelembaban udara: 67.00 suhu: 35.00

09:58:22.790 -> nilai adc = 314 output Ph= 3.42

09:58:22.824 -> kelembaban tanah = 534

09:58:23.850 -> kelembaban udara: 67.00 suhu: 35.00

09:58:23.882 -> nilai adc = 316 output Ph= 3.39

09:58:23.916 -> kelembaban tanah = 536

09:58:25.206 -> kelembaban udara: 67.00 suhu: 35.00

09:58:25.239 -> nilai adc = 321 output Ph= 3.32

09:58:25.271 -> kelembaban tanah = 539

09:58:26.282 -> kelembaban udara: 67.00 suhu: 35.00

09:58:26.314 -> nilai adc = 329 output Ph= 3.21

09:58:26.347 -> kelembaban tanah = 604

09:58:27.631 -> kelembaban udara: 67.00 suhu: 35.00

09:58:27.664 -> nilai adc = 301 output Ph= 3.60

09:58:27.730 -> kelembaban tanah = 646

09:58:28.716 -> kelembaban udara: 67.00 suhu: 35.00

09:58:28.780 -> nilai adc = 1 output Ph= 7.77

09:58:28.780 -> kelembaban tanah = 418

09:58:30.105 -> kelembaban udara: 66.00 suhu: 35.00

09:58:30.138 -> nilai adc = 310 output Ph= 3.48

09:58:30.172 -> kelembaban tanah = 544

09:58:31.157 -> kelembaban udara: 66.00 suhu: 35.00

09:58:31.223 -> nilai adc = 322 output Ph= 3.31

09:58:31.255 -> kelembaban tanah = 547

09:58:32.539 -> kelembaban udara: 66.00 suhu: 36.00

09:58:32.572 -> nilai adc = 326 output Ph= 3.25

09:58:32.605 -> kelembaban tanah = 548

09:58:33.624 -> kelembaban udara: 66.00 suhu: 36.00

09:58:33.656 -> nilai adc = 328 output Ph= 3.23

09:58:33.688 -> kelembaban tanah = 549

09:58:34.974 -> kelembaban udara: 66.00 suhu: 36.00

09:58:35.007 -> nilai adc = 330 output Ph= 3.20

09:58:35.041 -> kelembaban tanah = 550

09:58:36.063 -> kelembaban udara: 66.00 suhu: 36.00

09:58:36.096 -> nilai adc = 330 output Ph= 3.20

09:58:36.129 -> kelembaban tanah = 551

09:58:37.422 -> kelembaban udara: 66.00 suhu: 36.00

09:58:37.455 -> nilai adc = 191 output Ph= 5.13

09:58:37.489 -> kelembaban tanah = 674

09:58:38.515 -> kelembaban udara: 66.00 suhu: 36.00

09:58:38.547 -> nilai adc = 134 output Ph= 5.92

09:58:38.580 -> kelembaban tanah = 674

09:58:39.874 -> kelembaban udara: 66.00 suhu: 36.00

09:58:39.908 -> nilai adc = 111 output Ph= 6.24

09:58:39.941 -> kelembaban tanah = 675

09:58:40.966 -> kelembaban udara: 66.00 suhu: 36.00

09:58:41.000 -> nilai adc = 98 output Ph= 6.42

09:58:41.034 -> kelembaban tanah = 674

09:58:42.294 -> kelembaban udara: 66.00 suhu: 36.00

09:58:42.327 -> nilai adc = 88 output Ph= 6.56

09:58:42.358 -> kelembaban tanah = 673

09:58:43.386 -> kelembaban udara: 66.00 suhu: 36.00

09:58:43.420 -> nilai adc = 77 output Ph= 6.71

09:58:43.454 -> kelembaban tanah = 671

09:58:44.748 -> kelembaban udara: 66.00 suhu: 36.00

09:58:44.781 -> nilai adc = 64 output Ph= 6.90

09:58:44.815 -> kelembaban tanah = 670

09:58:45.837 -> kelembaban udara: 66.00 suhu: 36.00

09:58:45.869 -> nilai adc = 64 output Ph= 6.90

09:58:45.901 -> kelembaban tanah = 669

09:58:47.194 -> kelembaban udara: 66.00 suhu: 36.00

09:58:47.228 -> nilai adc = 61 output Ph= 6.94

09:58:47.261 -> kelembaban tanah = 668

09:58:48.285 -> kelembaban udara: 66.00 suhu: 36.00

09:58:48.318 -> nilai adc = 57 output Ph= 6.99

09:58:48.351 -> kelembaban tanah = 665

09:58:49.644 -> kelembaban udara: 66.00 suhu: 36.00

09:58:49.675 -> nilai adc = 55 output Ph= 7.02

09:58:49.707 -> kelembaban tanah = 665

09:58:50.729 -> kelembaban udara: 66.00 suhu: 36.00

09:58:50.763 -> nilai adc = 54 output Ph= 7.03

09:58:50.797 -> kelembaban tanah = 654

09:58:52.088 -> kelembaban udara: 66.00 suhu: 36.00

09:58:52.120 -> nilai adc = 259 output Ph= 4.19

09:58:52.153 -> kelembaban tanah = 545

09:58:53.150 -> kelembaban udara: 66.00 suhu: 36.00

09:58:53.183 -> nilai adc = 273 output Ph= 3.99

09:58:53.215 -> kelembaban tanah = 541

09:58:54.511 -> kelembaban udara: 67.00 suhu: 36.00

09:58:54.544 -> nilai adc = 282 output Ph= 3.87

09:58:54.577 -> kelembaban tanah = 541

09:58:55.606 -> kelembaban udara: 67.00 suhu: 36.00

09:58:55.638 -> nilai adc = 287 output Ph= 3.80

09:58:55.671 -> kelembaban tanah = 544

09:58:56.965 -> kelembaban udara: 67.00 suhu: 36.00

09:58:56.999 -> nilai adc = 290 output Ph= 3.75

09:58:57.032 -> kelembaban tanah = 545

09:58:58.059 -> kelembaban udara: 67.00 suhu: 36.00

09:58:58.092 -> nilai adc = 100 output Ph= 6.40

09:58:58.125 -> kelembaban tanah = 666

09:58:59.419 -> kelembaban udara: 67.00 suhu: 36.00

09:58:59.452 -> nilai adc = 257 output Ph= 4.21

09:58:59.485 -> kelembaban tanah = 581

09:59:00.510 -> kelembaban udara: 67.00 suhu: 36.00

09:59:00.542 -> nilai adc = 268 output Ph= 4.06

09:59:00.575 -> kelembaban tanah = 575