10:02:20.875 -> kelembaban udara: 57.00 suhu: 38.00

10:02:20.909 -> nilai adc = 342 output Ph= 3.03

10:02:20.942 -> kelembaban tanah = 497

10:02:22.236 -> kelembaban udara: 57.00 suhu: 38.00

10:02:22.269 -> nilai adc = 342 output Ph= 3.03

10:02:22.303 -> kelembaban tanah = 497

10:02:23.331 -> kelembaban udara: 57.00 suhu: 38.00

10:02:23.363 -> nilai adc = 342 output Ph= 3.03

10:02:23.395 -> kelembaban tanah = 497

10:02:24.691 -> kelembaban udara: 57.00 suhu: 38.00

10:02:24.724 -> nilai adc = 343 output Ph= 3.02

10:02:24.758 -> kelembaban tanah = 497

10:02:25.751 -> kelembaban udara: 57.00 suhu: 38.00

10:02:25.782 -> nilai adc = 342 output Ph= 3.03

10:02:25.814 -> kelembaban tanah = 497

10:02:27.108 -> kelembaban udara: 57.00 suhu: 38.00

10:02:27.140 -> nilai adc = 343 output Ph= 3.02

10:02:27.172 -> kelembaban tanah = 497

10:02:28.202 -> kelembaban udara: 57.00 suhu: 38.00

10:02:28.235 -> nilai adc = 342 output Ph= 3.03

10:02:28.268 -> kelembaban tanah = 497

10:02:29.556 -> kelembaban udara: 57.00 suhu: 38.00

10:02:29.589 -> nilai adc = 342 output Ph= 3.03

10:02:29.622 -> kelembaban tanah = 497

10:02:30.650 -> kelembaban udara: 57.00 suhu: 38.00

10:02:30.683 -> nilai adc = 341 output Ph= 3.05

10:02:30.716 -> kelembaban tanah = 497

10:02:32.013 -> kelembaban udara: 57.00 suhu: 38.00

10:02:32.045 -> nilai adc = 342 output Ph= 3.03

10:02:32.079 -> kelembaban tanah = 498

10:02:33.102 -> kelembaban udara: 57.00 suhu: 38.00

10:02:33.135 -> nilai adc = 341 output Ph= 3.05

10:02:33.167 -> kelembaban tanah = 497

10:02:34.450 -> kelembaban udara: 57.00 suhu: 38.00

10:02:34.483 -> nilai adc = 342 output Ph= 3.03

10:02:34.517 -> kelembaban tanah = 498

10:02:35.537 -> kelembaban udara: 57.00 suhu: 38.00

10:02:35.570 -> nilai adc = 342 output Ph= 3.03

10:02:35.604 -> kelembaban tanah = 497

10:02:36.899 -> kelembaban udara: 57.00 suhu: 38.00

10:02:36.933 -> nilai adc = 342 output Ph= 3.03

10:02:36.967 -> kelembaban tanah = 498

10:02:37.993 -> kelembaban udara: 57.00 suhu: 38.00

10:02:38.027 -> nilai adc = 342 output Ph= 3.03

10:02:38.059 -> kelembaban tanah = 498

10:02:39.354 -> kelembaban udara: 57.00 suhu: 38.00

10:02:39.386 -> nilai adc = 343 output Ph= 3.02

10:02:39.418 -> kelembaban tanah = 498

10:02:40.440 -> kelembaban udara: 57.00 suhu: 38.00

10:02:40.472 -> nilai adc = 342 output Ph= 3.03

10:02:40.505 -> kelembaban tanah = 498

10:02:41.798 -> kelembaban udara: 57.00 suhu: 38.00

10:02:41.831 -> nilai adc = 343 output Ph= 3.02

10:02:41.864 -> kelembaban tanah = 498

10:02:42.859 -> kelembaban udara: 57.00 suhu: 38.00

10:02:42.892 -> nilai adc = 342 output Ph= 3.03

10:02:42.925 -> kelembaban tanah = 499

10:02:44.220 -> kelembaban udara: 57.00 suhu: 38.00

10:02:44.253 -> nilai adc = 343 output Ph= 3.02

10:02:44.286 -> kelembaban tanah = 499

10:02:45.313 -> kelembaban udara: 57.00 suhu: 38.00

10:02:45.346 -> nilai adc = 343 output Ph= 3.02

10:02:45.378 -> kelembaban tanah = 498

10:02:46.670 -> kelembaban udara: 57.00 suhu: 38.00

10:02:46.704 -> nilai adc = 343 output Ph= 3.02

10:02:46.737 -> kelembaban tanah = 499

10:02:47.761 -> kelembaban udara: 57.00 suhu: 38.00

10:02:47.794 -> nilai adc = 342 output Ph= 3.03

10:02:47.828 -> kelembaban tanah = 499

10:02:49.107 -> kelembaban udara: 57.00 suhu: 38.00

10:02:49.140 -> nilai adc = 344 output Ph= 3.00

10:02:49.171 -> kelembaban tanah = 499

10:02:50.198 -> kelembaban udara: 57.00 suhu: 38.00

10:02:50.230 -> nilai adc = 343 output Ph= 3.02

10:02:50.262 -> kelembaban tanah = 499

10:02:51.552 -> kelembaban udara: 58.00 suhu: 38.00

10:02:51.585 -> nilai adc = 343 output Ph= 3.02

10:02:51.618 -> kelembaban tanah = 499

10:02:52.644 -> kelembaban udara: 58.00 suhu: 38.00

10:02:52.678 -> nilai adc = 343 output Ph= 3.02

10:02:52.710 -> kelembaban tanah = 499

10:02:53.995 -> kelembaban udara: 58.00 suhu: 38.00

10:02:54.028 -> nilai adc = 344 output Ph= 3.00

10:02:54.061 -> kelembaban tanah = 499

10:02:55.081 -> kelembaban udara: 58.00 suhu: 38.00

10:02:55.113 -> nilai adc = 343 output Ph= 3.02

10:02:55.146 -> kelembaban tanah = 499

10:02:56.466 -> kelembaban udara: 58.00 suhu: 38.00

10:02:56.498 -> nilai adc = 344 output Ph= 3.00

10:02:56.532 -> kelembaban tanah = 500

10:02:57.524 -> kelembaban udara: 58.00 suhu: 38.00

10:02:57.556 -> nilai adc = 343 output Ph= 3.02

10:02:57.588 -> kelembaban tanah = 500

10:02:58.882 -> kelembaban udara: 57.00 suhu: 38.00

10:02:58.914 -> nilai adc = 344 output Ph= 3.00

10:02:58.946 -> kelembaban tanah = 500

10:02:59.976 -> kelembaban udara: 57.00 suhu: 38.00

10:03:00.008 -> nilai adc = 342 output Ph= 3.03

10:03:00.041 -> kelembaban tanah = 500

10:03:01.332 -> kelembaban udara: 57.00 suhu: 38.00

10:03:01.365 -> nilai adc = 343 output Ph= 3.02

10:03:01.398 -> kelembaban tanah = 500

10:03:02.424 -> kelembaban udara: 57.00 suhu: 38.00

10:03:02.456 -> nilai adc = 343 output Ph= 3.02

10:03:02.489 -> kelembaban tanah = 500

10:03:03.783 -> kelembaban udara: 57.00 suhu: 38.00

10:03:03.816 -> nilai adc = 343 output Ph= 3.02

10:03:03.850 -> kelembaban tanah = 500

10:03:04.877 -> kelembaban udara: 57.00 suhu: 38.00

10:03:04.910 -> nilai adc = 343 output Ph= 3.02

10:03:04.943 -> kelembaban tanah = 500

10:03:06.236 -> kelembaban udara: 57.00 suhu: 38.00

10:03:06.269 -> nilai adc = 344 output Ph= 3.00

10:03:06.302 -> kelembaban tanah = 500

10:03:07.328 -> kelembaban udara: 57.00 suhu: 38.00

10:03:07.360 -> nilai adc = 343 output Ph= 3.02

10:03:07.392 -> kelembaban tanah = 500

10:03:08.679 -> kelembaban udara: 57.00 suhu: 38.00

10:03:08.712 -> nilai adc = 345 output Ph= 2.99

10:03:08.745 -> kelembaban tanah = 501

10:03:09.765 -> kelembaban udara: 57.00 suhu: 38.00

10:03:09.798 -> nilai adc = 344 output Ph= 3.00

10:03:09.831 -> kelembaban tanah = 501

10:03:11.118 -> kelembaban udara: 57.00 suhu: 38.00

10:03:11.151 -> nilai adc = 345 output Ph= 2.99

10:03:11.184 -> kelembaban tanah = 501

10:03:12.211 -> kelembaban udara: 57.00 suhu: 38.00

10:03:12.244 -> nilai adc = 344 output Ph= 3.00

10:03:12.277 -> kelembaban tanah = 501

10:03:13.571 -> kelembaban udara: 57.00 suhu: 38.00

10:03:13.604 -> nilai adc = 345 output Ph= 2.99

10:03:13.637 -> kelembaban tanah = 501

10:03:14.633 -> kelembaban udara: 57.00 suhu: 38.00

10:03:14.666 -> nilai adc = 344 output Ph= 3.00

10:03:14.699 -> kelembaban tanah = 502

10:03:15.991 -> kelembaban udara: 57.00 suhu: 38.00

10:03:16.024 -> nilai adc = 345 output Ph= 2.99

10:03:16.057 -> kelembaban tanah = 502

10:03:17.087 -> kelembaban udara: 57.00 suhu: 38.00

10:03:17.118 -> nilai adc = 344 output Ph= 3.00

10:03:17.152 -> kelembaban tanah = 501

10:03:18.440 -> kelembaban udara: 57.00 suhu: 38.00

10:03:18.473 -> nilai adc = 345 output Ph= 2.99

10:03:18.506 -> kelembaban tanah = 502

10:03:19.534 -> kelembaban udara: 57.00 suhu: 38.00

10:03:19.567 -> nilai adc = 345 output Ph= 2.99

10:03:19.600 -> kelembaban tanah = 502

10:03:20.894 -> kelembaban udara: 57.00 suhu: 38.00

10:03:20.928 -> nilai adc = 346 output Ph= 2.98

10:03:20.959 -> kelembaban tanah = 502

10:03:21.987 -> kelembaban udara: 57.00 suhu: 38.00

10:03:22.020 -> nilai adc = 345 output Ph= 2.99

10:03:22.053 -> kelembaban tanah = 502

10:03:23.348 -> kelembaban udara: 57.00 suhu: 38.00

10:03:23.381 -> nilai adc = 346 output Ph= 2.98

10:03:23.413 -> kelembaban tanah = 503

10:03:24.408 -> kelembaban udara: 57.00 suhu: 38.00

10:03:24.440 -> nilai adc = 346 output Ph= 2.98

10:03:24.472 -> kelembaban tanah = 503

10:03:25.796 -> kelembaban udara: 57.00 suhu: 38.00

10:03:25.830 -> nilai adc = 347 output Ph= 2.96

10:03:25.862 -> kelembaban tanah = 503

10:03:26.858 -> kelembaban udara: 57.00 suhu: 38.00

10:03:26.891 -> nilai adc = 347 output Ph= 2.96

10:03:26.924 -> kelembaban tanah = 503

10:03:28.220 -> kelembaban udara: 57.00 suhu: 38.00

10:03:28.253 -> nilai adc = 347 output Ph= 2.96

10:03:28.286 -> kelembaban tanah = 503

10:03:29.316 -> kelembaban udara: 57.00 suhu: 38.00

10:03:29.348 -> nilai adc = 347 output Ph= 2.96

10:03:29.381 -> kelembaban tanah = 503

10:03:30.676 -> kelembaban udara: 57.00 suhu: 38.00

10:03:30.709 -> nilai adc = 347 output Ph= 2.96

10:03:30.743 -> kelembaban tanah = 504

10:03:31.770 -> kelembaban udara: 57.00 suhu: 38.00

10:03:31.804 -> nilai adc = 347 output Ph= 2.96

10:03:31.837 -> kelembaban tanah = 504

10:03:33.120 -> kelembaban udara: 57.00 suhu: 38.00

10:03:33.153 -> nilai adc = 348 output Ph= 2.95

10:03:33.185 -> kelembaban tanah = 504

10:03:34.206 -> kelembaban udara: 57.00 suhu: 38.00

10:03:34.239 -> nilai adc = 347 output Ph= 2.96

10:03:34.272 -> kelembaban tanah = 504

10:03:35.555 -> kelembaban udara: 58.00 suhu: 38.00

10:03:35.588 -> nilai adc = 348 output Ph= 2.95

10:03:35.621 -> kelembaban tanah = 505

10:03:36.639 -> kelembaban udara: 58.00 suhu: 38.00

10:03:36.671 -> nilai adc = 348 output Ph= 2.95

10:03:36.703 -> kelembaban tanah = 505

10:03:37.992 -> kelembaban udara: 57.00 suhu: 38.00

10:03:38.025 -> nilai adc = 349 output Ph= 2.93

10:03:38.058 -> kelembaban tanah = 505

10:03:39.084 -> kelembaban udara: 57.00 suhu: 38.00

10:03:39.117 -> nilai adc = 349 output Ph= 2.93

10:03:39.151 -> kelembaban tanah = 505

10:03:40.442 -> kelembaban udara: 57.00 suhu: 38.00

10:03:40.475 -> nilai adc = 350 output Ph= 2.92

10:03:40.509 -> kelembaban tanah = 506

10:03:41.539 -> kelembaban udara: 57.00 suhu: 38.00

10:03:41.573 -> nilai adc = 349 output Ph= 2.93

10:03:41.606 -> kelembaban tanah = 506

10:03:42.895 -> kelembaban udara: 57.00 suhu: 38.00

10:03:42.929 -> nilai adc = 350 output Ph= 2.92

10:03:42.962 -> kelembaban tanah = 506

10:03:43.991 -> kelembaban udara: 57.00 suhu: 38.00

10:03:44.023 -> nilai adc = 350 output Ph= 2.92

10:03:44.057 -> kelembaban tanah = 506

10:03:45.350 -> kelembaban udara: 57.00 suhu: 38.00

10:03:45.383 -> nilai adc = 361 output Ph= 2.77

10:03:45.416 -> kelembaban tanah = 535

10:03:46.412 -> kelembaban udara: 57.00 suhu: 38.00

10:03:46.445 -> nilai adc = 195 output Ph= 5.07

10:03:46.478 -> kelembaban tanah = 663

10:03:47.772 -> kelembaban udara: 57.00 suhu: 38.00

10:03:47.805 -> nilai adc = 148 output Ph= 5.73

10:03:47.838 -> kelembaban tanah = 646

10:03:48.865 -> kelembaban udara: 57.00 suhu: 38.00

10:03:48.898 -> nilai adc = 327 output Ph= 3.24

10:03:48.931 -> kelembaban tanah = 514

10:03:50.223 -> kelembaban udara: 58.00 suhu: 38.00

10:03:50.256 -> nilai adc = 317 output Ph= 3.38

10:03:50.290 -> kelembaban tanah = 502

10:03:51.311 -> kelembaban udara: 58.00 suhu: 38.00

10:03:51.344 -> nilai adc = 320 output Ph= 3.34

10:03:51.377 -> kelembaban tanah = 502

10:03:52.664 -> kelembaban udara: 58.00 suhu: 38.00

10:03:52.697 -> nilai adc = 323 output Ph= 3.30

10:03:52.730 -> kelembaban tanah = 502

10:03:53.752 -> kelembaban udara: 58.00 suhu: 38.00

10:03:53.785 -> nilai adc = 323 output Ph= 3.30

10:03:53.819 -> kelembaban tanah = 501

10:03:55.109 -> kelembaban udara: 58.00 suhu: 38.00

10:03:55.143 -> nilai adc = 325 output Ph= 3.27

10:03:55.175 -> kelembaban tanah = 502

10:03:56.205 -> kelembaban udara: 58.00 suhu: 38.00

10:03:56.238 -> nilai adc = 325 output Ph= 3.27

10:03:56.271 -> kelembaban tanah = 503

10:03:57.563 -> kelembaban udara: 58.00 suhu: 38.00

10:03:57.597 -> nilai adc = 326 output Ph= 3.25

10:03:57.628 -> kelembaban tanah = 506

10:03:58.656 -> kelembaban udara: 58.00 suhu: 38.00

10:03:58.688 -> nilai adc = 158 output Ph= 5.59

10:03:58.721 -> kelembaban tanah = 641

10:04:00.014 -> kelembaban udara: 58.00 suhu: 38.00

10:04:00.048 -> nilai adc = 292 output Ph= 3.73

10:04:00.081 -> kelembaban tanah = 499

10:04:01.073 -> kelembaban udara: 58.00 suhu: 38.00

10:04:01.106 -> nilai adc = 343 output Ph= 3.02

10:04:01.139 -> kelembaban tanah = 533

10:04:02.431 -> kelembaban udara: 58.00 suhu: 38.00

10:04:02.464 -> nilai adc = 319 output Ph= 3.35

10:04:02.497 -> kelembaban tanah = 509

10:04:03.526 -> kelembaban udara: 58.00 suhu: 38.00

10:04:03.560 -> nilai adc = 327 output Ph= 3.24

10:04:03.593 -> kelembaban tanah = 512

10:04:04.887 -> kelembaban udara: 58.00 suhu: 38.00

10:04:04.920 -> nilai adc = 336 output Ph= 3.11

10:04:04.953 -> kelembaban tanah = 502

10:04:05.978 -> kelembaban udara: 58.00 suhu: 38.00

10:04:06.012 -> nilai adc = 337 output Ph= 3.10

10:04:06.045 -> kelembaban tanah = 502

10:04:07.338 -> kelembaban udara: 58.00 suhu: 38.00

10:04:07.370 -> nilai adc = 336 output Ph= 3.11

10:04:07.403 -> kelembaban tanah = 520

10:04:08.430 -> kelembaban udara: 58.00 suhu: 38.00

10:04:08.462 -> nilai adc = 348 output Ph= 2.95

10:04:08.494 -> kelembaban tanah = 511

10:04:09.790 -> kelembaban udara: 58.00 suhu: 38.00

10:04:09.824 -> nilai adc = 351 output Ph= 2.91

10:04:09.856 -> kelembaban tanah = 542

10:04:10.851 -> kelembaban udara: 58.00 suhu: 38.00

10:04:10.885 -> nilai adc = 348 output Ph= 2.95

10:04:10.917 -> kelembaban tanah = 552

10:04:12.213 -> kelembaban udara: 58.00 suhu: 38.00

10:04:12.245 -> nilai adc = 361 output Ph= 2.77

10:04:12.277 -> kelembaban tanah = 526

10:04:13.309 -> kelembaban udara: 58.00 suhu: 38.00

10:04:13.342 -> nilai adc = 355 output Ph= 2.85

10:04:13.376 -> kelembaban tanah = 555

10:04:14.668 -> kelembaban udara: 58.00 suhu: 38.00

10:04:14.702 -> nilai adc = 371 output Ph= 2.63

10:04:14.735 -> kelembaban tanah = 618

10:04:15.762 -> kelembaban udara: 58.00 suhu: 38.00

10:04:15.796 -> nilai adc = 126 output Ph= 6.03

10:04:15.828 -> kelembaban tanah = 666

10:04:17.120 -> kelembaban udara: 58.00 suhu: 38.00

10:04:17.153 -> nilai adc = 109 output Ph= 6.27

10:04:17.186 -> kelembaban tanah = 623

10:04:18.179 -> kelembaban udara: 58.00 suhu: 38.00

10:04:18.211 -> nilai adc = 100 output Ph= 6.40

10:04:18.277 -> kelembaban tanah = 627

10:04:19.558 -> kelembaban udara: 58.00 suhu: 38.00

10:04:19.592 -> nilai adc = 90 output Ph= 6.53

10:04:19.624 -> kelembaban tanah = 618

10:04:20.646 -> kelembaban udara: 58.00 suhu: 38.00

10:04:20.679 -> nilai adc = 85 output Ph= 6.60

10:04:20.713 -> kelembaban tanah = 621

10:04:21.999 -> kelembaban udara: 58.00 suhu: 38.00

10:04:22.032 -> nilai adc = 78 output Ph= 6.70

10:04:22.065 -> kelembaban tanah = 617

10:04:23.088 -> kelembaban udara: 58.00 suhu: 38.00

10:04:23.122 -> nilai adc = 74 output Ph= 6.76

10:04:23.156 -> kelembaban tanah = 618

10:04:24.450 -> kelembaban udara: 58.00 suhu: 38.00

10:04:24.483 -> nilai adc = 69 output Ph= 6.83

10:04:24.516 -> kelembaban tanah = 656

10:04:25.511 -> kelembaban udara: 58.00 suhu: 38.00

10:04:25.543 -> nilai adc = 66 output Ph= 6.87

10:04:25.577 -> kelembaban tanah = 801

10:04:26.861 -> kelembaban udara: 59.00 suhu: 38.00

10:04:26.927 -> nilai adc = 62 output Ph= 6.92

10:04:26.960 -> kelembaban tanah = 776

10:04:27.955 -> kelembaban udara: 59.00 suhu: 38.00

10:04:27.988 -> nilai adc = 60 output Ph= 6.95

10:04:28.020 -> kelembaban tanah = 808

10:04:29.315 -> kelembaban udara: 59.00 suhu: 38.00

10:04:29.348 -> nilai adc = 56 output Ph= 7.01

10:04:29.380 -> kelembaban tanah = 818

10:04:30.409 -> kelembaban udara: 59.00 suhu: 38.00

10:04:30.442 -> nilai adc = 54 output Ph= 7.03

10:04:30.475 -> kelembaban tanah = 808

10:04:31.767 -> kelembaban udara: 59.00 suhu: 38.00

10:04:31.800 -> nilai adc = 52 output Ph= 7.06

10:04:31.833 -> kelembaban tanah = 812

10:04:32.859 -> kelembaban udara: 59.00 suhu: 38.00

10:04:32.892 -> nilai adc = 49 output Ph= 7.10

10:04:32.925 -> kelembaban tanah = 805

10:04:34.216 -> kelembaban udara: 59.00 suhu: 38.00

10:04:34.249 -> nilai adc = 48 output Ph= 7.12

10:04:34.281 -> kelembaban tanah = 798

10:04:35.273 -> kelembaban udara: 59.00 suhu: 38.00

10:04:35.305 -> nilai adc = 46 output Ph= 7.15

10:04:35.370 -> kelembaban tanah = 777

10:04:36.630 -> kelembaban udara: 59.00 suhu: 38.00

10:04:36.694 -> nilai adc = 45 output Ph= 7.16

10:04:36.727 -> kelembaban tanah = 771

10:04:37.722 -> kelembaban udara: 59.00 suhu: 38.00

10:04:37.755 -> nilai adc = 42 output Ph= 7.20

10:04:37.788 -> kelembaban tanah = 806

10:04:39.083 -> kelembaban udara: 59.00 suhu: 38.00

10:04:39.116 -> nilai adc = 43 output Ph= 7.19

10:04:39.150 -> kelembaban tanah = 789

10:04:40.179 -> kelembaban udara: 59.00 suhu: 38.00

10:04:40.213 -> nilai adc = 40 output Ph= 7.23

10:04:40.246 -> kelembaban tanah = 812

10:04:40.179 -> kelembaban udara: 59.00 suhu: 38.00

10:04:40.213 -> nilai adc = 40 output Ph= 7.23

10:04:40.246 -> kelembaban tanah = 812

10:04:41.539 -> kelembaban udara: 59.00 suhu: 38.00

10:04:41.572 -> nilai adc = 38 output Ph= 7.26

10:04:41.606 -> kelembaban tanah = 599

10:04:42.600 -> kelembaban udara: 59.00 suhu: 38.00

10:04:42.664 -> nilai adc = 37 output Ph= 7.27

10:04:42.696 -> kelembaban tanah = 685

10:04:43.988 -> kelembaban udara: 59.00 suhu: 38.00

10:04:44.022 -> nilai adc = 37 output Ph= 7.27

10:04:44.054 -> kelembaban tanah = 611

10:04:45.050 -> kelembaban udara: 59.00 suhu: 38.00

10:04:45.083 -> nilai adc = 36 output Ph= 7.28

10:04:45.115 -> kelembaban tanah = 743

10:04:46.410 -> kelembaban udara: 59.00 suhu: 38.00

10:04:46.443 -> nilai adc = 35 output Ph= 7.30

10:04:46.476 -> kelembaban tanah = 1020

10:04:47.504 -> kelembaban udara: 59.00 suhu: 38.00

10:04:47.537 -> nilai adc = 44 output Ph= 7.17

10:04:47.570 -> kelembaban tanah = 1021

10:04:48.865 -> kelembaban udara: 59.00 suhu: 38.00

10:04:48.898 -> nilai adc = 55 output Ph= 7.02

10:04:48.932 -> kelembaban tanah = 1021

10:04:49.960 -> kelembaban udara: 59.00 suhu: 38.00

10:04:49.993 -> nilai adc = 56 output Ph= 7.01

10:04:50.027 -> kelembaban tanah = 1021

10:04:51.319 -> kelembaban udara: 59.00 suhu: 38.00

10:04:51.353 -> nilai adc = 263 output Ph= 4.13

10:04:51.384 -> kelembaban tanah = 633

10:04:52.378 -> kelembaban udara: 59.00 suhu: 38.00

10:04:52.443 -> nilai adc = 298 output Ph= 3.64

10:04:52.476 -> kelembaban tanah = 648

10:04:53.737 -> kelembaban udara: 59.00 suhu: 38.00

10:04:53.802 -> nilai adc = 316 output Ph= 3.39

10:04:53.835 -> kelembaban tanah = 661

10:04:54.829 -> kelembaban udara: 59.00 suhu: 38.00

10:04:54.862 -> nilai adc = 322 output Ph= 3.31

10:04:54.895 -> kelembaban tanah = 666

10:04:56.191 -> kelembaban udara: 59.00 suhu: 38.00

10:04:56.223 -> nilai adc = 329 output Ph= 3.21

10:04:56.256 -> kelembaban tanah = 670

10:04:57.286 -> kelembaban udara: 59.00 suhu: 38.00

10:04:57.320 -> nilai adc = 334 output Ph= 3.14

10:04:57.353 -> kelembaban tanah = 673

10:04:58.650 -> kelembaban udara: 59.00 suhu: 38.00

10:04:58.683 -> nilai adc = 344 output Ph= 3.00

10:04:58.715 -> kelembaban tanah = 722

10:04:59.710 -> kelembaban udara: 59.00 suhu: 38.00

10:04:59.776 -> nilai adc = 193 output Ph= 5.10

10:04:59.807 -> kelembaban tanah = 641

10:05:01.100 -> kelembaban udara: 59.00 suhu: 38.00

10:05:01.134 -> nilai adc = 317 output Ph= 3.38

10:05:01.167 -> kelembaban tanah = 729

10:05:02.161 -> kelembaban udara: 59.00 suhu: 38.00

10:05:02.193 -> nilai adc = 103 output Ph= 6.35

10:05:02.224 -> kelembaban tanah = 793

10:05:03.515 -> kelembaban udara: 60.00 suhu: 37.00

10:05:03.547 -> nilai adc = 84 output Ph= 6.62

10:05:03.612 -> kelembaban tanah = 801

10:05:04.606 -> kelembaban udara: 60.00 suhu: 37.00

10:05:04.639 -> nilai adc = 73 output Ph= 6.77

10:05:04.672 -> kelembaban tanah = 816

10:05:05.962 -> kelembaban udara: 60.00 suhu: 37.00

10:05:05.995 -> nilai adc = 63 output Ph= 6.91

10:05:06.028 -> kelembaban tanah = 808

10:05:07.058 -> kelembaban udara: 60.00 suhu: 37.00

10:05:07.091 -> nilai adc = 64 output Ph= 6.90

10:05:07.124 -> kelembaban tanah = 795

10:05:08.420 -> kelembaban udara: 60.00 suhu: 37.00

10:05:08.453 -> nilai adc = 57 output Ph= 6.99

10:05:08.486 -> kelembaban tanah = 796

10:05:09.515 -> kelembaban udara: 60.00 suhu: 37.00

10:05:09.548 -> nilai adc = 56 output Ph= 7.01

10:05:09.581 -> kelembaban tanah = 798

10:05:10.873 -> kelembaban udara: 60.00 suhu: 37.00

10:05:10.906 -> nilai adc = 53 output Ph= 7.05

10:05:10.939 -> kelembaban tanah = 794

10:05:11.931 -> kelembaban udara: 60.00 suhu: 37.00

10:05:11.963 -> nilai adc = 53 output Ph= 7.05

10:05:11.995 -> kelembaban tanah = 794

10:05:13.287 -> kelembaban udara: 60.00 suhu: 37.00

10:05:13.320 -> nilai adc = 52 output Ph= 7.06

10:05:13.351 -> kelembaban tanah = 795

10:05:14.381 -> kelembaban udara: 60.00 suhu: 37.00

10:05:14.414 -> nilai adc = 48 output Ph= 7.12

10:05:14.447 -> kelembaban tanah = 795

10:05:15.736 -> kelembaban udara: 60.00 suhu: 37.00

10:05:15.769 -> nilai adc = 40 output Ph= 7.23

10:05:15.802 -> kelembaban tanah = 796

10:05:16.831 -> kelembaban udara: 60.00 suhu: 37.00

10:05:16.864 -> nilai adc = 45 output Ph= 7.16

10:05:16.897 -> kelembaban tanah = 800

10:05:18.185 -> kelembaban udara: 60.00 suhu: 37.00

10:05:18.218 -> nilai adc = 47 output Ph= 7.13

10:05:18.251 -> kelembaban tanah = 777

10:05:19.277 -> kelembaban udara: 60.00 suhu: 37.00

10:05:19.310 -> nilai adc = 48 output Ph= 7.12

10:05:19.343 -> kelembaban tanah = 826

10:05:20.634 -> kelembaban udara: 60.00 suhu: 37.00

10:05:20.667 -> nilai adc = 225 output Ph= 4.66

10:05:20.701 -> kelembaban tanah = 676

10:05:21.727 -> kelembaban udara: 60.00 suhu: 37.00

10:05:21.759 -> nilai adc = 220 output Ph= 4.73

10:05:21.793 -> kelembaban tanah = 676

10:05:23.086 -> kelembaban udara: 61.00 suhu: 37.00

10:05:23.120 -> nilai adc = 235 output Ph= 4.52

10:05:23.153 -> kelembaban tanah = 682

10:05:24.149 -> kelembaban udara: 61.00 suhu: 37.00

10:05:24.182 -> nilai adc = 239 output Ph= 4.46

10:05:24.215 -> kelembaban tanah = 680

10:05:25.508 -> kelembaban udara: 61.00 suhu: 37.00

10:05:25.541 -> nilai adc = 257 output Ph= 4.21

10:05:25.574 -> kelembaban tanah = 683

10:05:26.605 -> kelembaban udara: 61.00 suhu: 37.00

10:05:26.638 -> nilai adc = 257 output Ph= 4.21

10:05:26.670 -> kelembaban tanah = 683

10:05:27.962 -> kelembaban udara: 60.00 suhu: 37.00

10:05:27.995 -> nilai adc = 302 output Ph= 3.59

10:05:28.028 -> kelembaban tanah = 702

10:05:29.055 -> kelembaban udara: 60.00 suhu: 37.00

10:05:29.088 -> nilai adc = 321 output Ph= 3.32

10:05:29.121 -> kelembaban tanah = 745