09:59:01.867 -> kelembaban udara: 67.00 suhu: 36.00

09:59:01.901 -> nilai adc = 284 output Ph= 3.84

09:59:01.934 -> kelembaban tanah = 576

09:59:02.928 -> kelembaban udara: 67.00 suhu: 36.00

09:59:02.960 -> nilai adc = 287 output Ph= 3.80

09:59:02.993 -> kelembaban tanah = 571

09:59:04.310 -> kelembaban udara: 67.00 suhu: 36.00

09:59:04.343 -> nilai adc = 216 output Ph= 4.78

09:59:04.376 -> kelembaban tanah = 470

09:59:05.398 -> kelembaban udara: 67.00 suhu: 36.00

09:59:05.430 -> nilai adc = 1 output Ph= 7.77

09:59:05.463 -> kelembaban tanah = 367

09:59:06.755 -> kelembaban udara: 66.00 suhu: 36.00

09:59:06.788 -> nilai adc = 1 output Ph= 7.77

09:59:06.822 -> kelembaban tanah = 367

09:59:07.816 -> kelembaban udara: 66.00 suhu: 36.00

09:59:07.849 -> nilai adc = 1 output Ph= 7.77

09:59:07.882 -> kelembaban tanah = 369

09:59:09.173 -> kelembaban udara: 66.00 suhu: 36.00

09:59:09.205 -> nilai adc = 1 output Ph= 7.77

09:59:09.239 -> kelembaban tanah = 369

09:59:10.263 -> kelembaban udara: 66.00 suhu: 36.00

09:59:10.296 -> nilai adc = 1 output Ph= 7.77

09:59:10.329 -> kelembaban tanah = 370

09:59:11.620 -> kelembaban udara: 66.00 suhu: 36.00

09:59:11.653 -> nilai adc = 308 output Ph= 3.50

09:59:11.687 -> kelembaban tanah = 593

09:59:12.714 -> kelembaban udara: 66.00 suhu: 36.00

09:59:12.747 -> nilai adc = 355 output Ph= 2.85

09:59:12.780 -> kelembaban tanah = 589

09:59:14.073 -> kelembaban udara: 66.00 suhu: 36.00

09:59:14.105 -> nilai adc = 274 output Ph= 3.98

09:59:14.137 -> kelembaban tanah = 499

09:59:15.164 -> kelembaban udara: 66.00 suhu: 36.00

09:59:15.197 -> nilai adc = 248 output Ph= 4.34

09:59:15.230 -> kelembaban tanah = 487

09:59:16.520 -> kelembaban udara: 66.00 suhu: 36.00

09:59:16.553 -> nilai adc = 292 output Ph= 3.73

09:59:16.587 -> kelembaban tanah = 506

09:59:17.580 -> kelembaban udara: 66.00 suhu: 36.00

09:59:17.612 -> nilai adc = 318 output Ph= 3.36

09:59:17.644 -> kelembaban tanah = 522

09:59:18.967 -> kelembaban udara: 66.00 suhu: 36.00

09:59:19.001 -> nilai adc = 325 output Ph= 3.27

09:59:19.034 -> kelembaban tanah = 528

09:59:20.028 -> kelembaban udara: 66.00 suhu: 36.00

09:59:20.061 -> nilai adc = 336 output Ph= 3.11

09:59:20.094 -> kelembaban tanah = 534

09:59:21.387 -> kelembaban udara: 66.00 suhu: 36.00

09:59:21.420 -> nilai adc = 342 output Ph= 3.03

09:59:21.453 -> kelembaban tanah = 538

09:59:22.486 -> kelembaban udara: 66.00 suhu: 36.00

09:59:22.519 -> nilai adc = 343 output Ph= 3.02

09:59:22.552 -> kelembaban tanah = 541

09:59:23.843 -> kelembaban udara: 66.00 suhu: 36.00

09:59:23.877 -> nilai adc = 348 output Ph= 2.95

09:59:23.910 -> kelembaban tanah = 543

09:59:24.933 -> kelembaban udara: 66.00 suhu: 36.00

09:59:24.967 -> nilai adc = 349 output Ph= 2.93

09:59:24.999 -> kelembaban tanah = 544

09:59:26.292 -> kelembaban udara: 66.00 suhu: 36.00

09:59:26.326 -> nilai adc = 151 output Ph= 5.69

09:59:26.358 -> kelembaban tanah = 662

09:59:27.386 -> kelembaban udara: 66.00 suhu: 36.00

09:59:27.418 -> nilai adc = 213 output Ph= 4.82

09:59:27.452 -> kelembaban tanah = 470

09:59:28.741 -> kelembaban udara: 67.00 suhu: 36.00

09:59:28.774 -> nilai adc = 3 output Ph= 7.74

09:59:28.807 -> kelembaban tanah = 394

09:59:29.800 -> kelembaban udara: 67.00 suhu: 36.00

09:59:29.832 -> nilai adc = 269 output Ph= 4.05

09:59:29.864 -> kelembaban tanah = 495

09:59:31.157 -> kelembaban udara: 67.00 suhu: 36.00

09:59:31.189 -> nilai adc = 281 output Ph= 3.88

09:59:31.254 -> kelembaban tanah = 503

09:59:32.248 -> kelembaban udara: 67.00 suhu: 36.00

09:59:32.282 -> nilai adc = 285 output Ph= 3.82

09:59:32.315 -> kelembaban tanah = 506

09:59:33.612 -> kelembaban udara: 67.00 suhu: 36.00

09:59:33.645 -> nilai adc = 290 output Ph= 3.75

09:59:33.678 -> kelembaban tanah = 510

09:59:34.703 -> kelembaban udara: 67.00 suhu: 36.00

09:59:34.736 -> nilai adc = 145 output Ph= 5.77

09:59:34.769 -> kelembaban tanah = 673

09:59:36.064 -> kelembaban udara: 67.00 suhu: 37.00

09:59:36.097 -> nilai adc = 108 output Ph= 6.28

09:59:36.130 -> kelembaban tanah = 676

09:59:37.156 -> kelembaban udara: 67.00 suhu: 37.00

09:59:37.190 -> nilai adc = 95 output Ph= 6.46

09:59:37.222 -> kelembaban tanah = 673

09:59:38.515 -> kelembaban udara: 67.00 suhu: 37.00

09:59:38.548 -> nilai adc = 201 output Ph= 4.99

09:59:38.582 -> kelembaban tanah = 623

09:59:39.575 -> kelembaban udara: 67.00 suhu: 37.00

09:59:39.608 -> nilai adc = 115 output Ph= 6.19

09:59:39.639 -> kelembaban tanah = 662

09:59:40.931 -> kelembaban udara: 67.00 suhu: 37.00

09:59:40.963 -> nilai adc = 341 output Ph= 3.05

09:59:41.031 -> kelembaban tanah = 574

09:59:42.025 -> kelembaban udara: 67.00 suhu: 37.00

09:59:42.058 -> nilai adc = 133 output Ph= 5.94

09:59:42.091 -> kelembaban tanah = 659

09:59:43.382 -> kelembaban udara: 67.00 suhu: 37.00

09:59:43.416 -> nilai adc = 88 output Ph= 6.56

09:59:43.448 -> kelembaban tanah = 659

09:59:44.476 -> kelembaban udara: 67.00 suhu: 37.00

09:59:44.508 -> nilai adc = 75 output Ph= 6.74

09:59:44.542 -> kelembaban tanah = 658

09:59:45.835 -> kelembaban udara: 66.00 suhu: 37.00

09:59:45.866 -> nilai adc = 66 output Ph= 6.87

09:59:45.900 -> kelembaban tanah = 657

09:59:46.930 -> kelembaban udara: 66.00 suhu: 37.00

09:59:46.962 -> nilai adc = 61 output Ph= 6.94

09:59:46.996 -> kelembaban tanah = 656

09:59:48.291 -> kelembaban udara: 66.00 suhu: 37.00

09:59:48.324 -> nilai adc = 56 output Ph= 7.01

09:59:48.357 -> kelembaban tanah = 655

09:59:49.353 -> kelembaban udara: 66.00 suhu: 37.00

09:59:49.386 -> nilai adc = 51 output Ph= 7.08

09:59:49.419 -> kelembaban tanah = 655

09:59:50.715 -> kelembaban udara: 66.00 suhu: 37.00

09:59:50.749 -> nilai adc = 48 output Ph= 7.12

09:59:50.782 -> kelembaban tanah = 654

09:59:51.808 -> kelembaban udara: 66.00 suhu: 37.00

09:59:51.841 -> nilai adc = 45 output Ph= 7.16

09:59:51.874 -> kelembaban tanah = 653

09:59:53.168 -> kelembaban udara: 66.00 suhu: 37.00

09:59:53.202 -> nilai adc = 54 output Ph= 7.03

09:59:53.235 -> kelembaban tanah = 656

09:59:54.227 -> kelembaban udara: 66.00 suhu: 37.00

09:59:54.291 -> nilai adc = 44 output Ph= 7.17

09:59:54.324 -> kelembaban tanah = 655

09:59:55.585 -> kelembaban udara: 66.00 suhu: 37.00

09:59:55.650 -> nilai adc = 41 output Ph= 7.22

09:59:55.684 -> kelembaban tanah = 654

09:59:56.669 -> kelembaban udara: 66.00 suhu: 37.00

09:59:56.733 -> nilai adc = 37 output Ph= 7.27

09:59:56.767 -> kelembaban tanah = 653

09:59:58.053 -> kelembaban udara: 66.00 suhu: 37.00

09:59:58.087 -> nilai adc = 35 output Ph= 7.30

09:59:58.120 -> kelembaban tanah = 655

09:59:59.115 -> kelembaban udara: 66.00 suhu: 37.00

09:59:59.147 -> nilai adc = 34 output Ph= 7.31

09:59:59.179 -> kelembaban tanah = 656

10:00:00.475 -> kelembaban udara: 65.00 suhu: 38.00

10:00:00.508 -> nilai adc = 32 output Ph= 7.34

10:00:00.541 -> kelembaban tanah = 654

10:00:01.569 -> kelembaban udara: 65.00 suhu: 38.00

10:00:01.602 -> nilai adc = 31 output Ph= 7.35

10:00:01.635 -> kelembaban tanah = 654

10:00:02.929 -> kelembaban udara: 64.00 suhu: 38.00

10:00:02.961 -> nilai adc = 26 output Ph= 7.42

10:00:02.994 -> kelembaban tanah = 654

10:00:04.021 -> kelembaban udara: 64.00 suhu: 38.00

10:00:04.053 -> nilai adc = 22 output Ph= 7.48

10:00:04.087 -> kelembaban tanah = 653

10:00:05.380 -> kelembaban udara: 64.00 suhu: 38.00

10:00:05.414 -> nilai adc = 18 output Ph= 7.53

10:00:05.447 -> kelembaban tanah = 653

10:00:06.445 -> kelembaban udara: 64.00 suhu: 38.00

10:00:06.477 -> nilai adc = 23 output Ph= 7.47

10:00:06.510 -> kelembaban tanah = 653

10:00:07.802 -> kelembaban udara: 64.00 suhu: 38.00

10:00:07.836 -> nilai adc = 22 output Ph= 7.48

10:00:07.868 -> kelembaban tanah = 654

10:00:08.893 -> kelembaban udara: 64.00 suhu: 38.00

10:00:08.926 -> nilai adc = 10 output Ph= 7.65

10:00:08.959 -> kelembaban tanah = 653

10:00:10.254 -> kelembaban udara: 64.00 suhu: 38.00

10:00:10.287 -> nilai adc = 3 output Ph= 7.74

10:00:10.320 -> kelembaban tanah = 654

10:00:11.346 -> kelembaban udara: 64.00 suhu: 38.00

10:00:11.380 -> nilai adc = 20 output Ph= 7.51

10:00:11.412 -> kelembaban tanah = 653

10:00:12.709 -> kelembaban udara: 64.00 suhu: 38.00

10:00:12.743 -> nilai adc = 21 output Ph= 7.49

10:00:12.776 -> kelembaban tanah = 652

10:00:13.772 -> kelembaban udara: 64.00 suhu: 38.00

10:00:13.805 -> nilai adc = 21 output Ph= 7.49

10:00:13.839 -> kelembaban tanah = 651

10:00:15.133 -> kelembaban udara: 64.00 suhu: 38.00

10:00:15.167 -> nilai adc = 22 output Ph= 7.48

10:00:15.200 -> kelembaban tanah = 651

10:00:16.228 -> kelembaban udara: 64.00 suhu: 38.00

10:00:16.261 -> nilai adc = 22 output Ph= 7.48

10:00:16.294 -> kelembaban tanah = 652

10:00:17.585 -> kelembaban udara: 64.00 suhu: 38.00

10:00:17.619 -> nilai adc = 42 output Ph= 7.20

10:00:17.650 -> kelembaban tanah = 647

10:00:18.678 -> kelembaban udara: 64.00 suhu: 38.00

10:00:18.711 -> nilai adc = 25 output Ph= 7.44

10:00:18.744 -> kelembaban tanah = 651

10:00:20.030 -> kelembaban udara: 63.00 suhu: 38.00

10:00:20.063 -> nilai adc = 22 output Ph= 7.48

10:00:20.096 -> kelembaban tanah = 651

10:00:21.113 -> kelembaban udara: 63.00 suhu: 38.00

10:00:21.145 -> nilai adc = 22 output Ph= 7.48

10:00:21.178 -> kelembaban tanah = 648

10:00:22.473 -> kelembaban udara: 63.00 suhu: 38.00

10:00:22.507 -> nilai adc = 192 output Ph= 5.12

10:00:22.540 -> kelembaban tanah = 439

10:00:23.563 -> kelembaban udara: 63.00 suhu: 38.00

10:00:23.597 -> nilai adc = 244 output Ph= 4.39

10:00:23.629 -> kelembaban tanah = 453

10:00:24.922 -> kelembaban udara: 63.00 suhu: 38.00

10:00:24.954 -> nilai adc = 253 output Ph= 4.27

10:00:24.986 -> kelembaban tanah = 448

10:00:25.978 -> kelembaban udara: 63.00 suhu: 38.00

10:00:26.009 -> nilai adc = 258 output Ph= 4.20

10:00:26.075 -> kelembaban tanah = 449

10:00:27.367 -> kelembaban udara: 62.00 suhu: 38.00

10:00:27.399 -> nilai adc = 279 output Ph= 3.91

10:00:27.432 -> kelembaban tanah = 462

10:00:28.424 -> kelembaban udara: 62.00 suhu: 38.00

10:00:28.457 -> nilai adc = 297 output Ph= 3.66

10:00:28.490 -> kelembaban tanah = 473

10:00:29.782 -> kelembaban udara: 62.00 suhu: 38.00

10:00:29.814 -> nilai adc = 130 output Ph= 5.98

10:00:29.846 -> kelembaban tanah = 635

10:00:30.874 -> kelembaban udara: 62.00 suhu: 38.00

10:00:30.908 -> nilai adc = 109 output Ph= 6.27

10:00:30.942 -> kelembaban tanah = 634

10:00:32.236 -> kelembaban udara: 61.00 suhu: 38.00

10:00:32.270 -> nilai adc = 200 output Ph= 5.01

10:00:32.303 -> kelembaban tanah = 488

10:00:33.328 -> kelembaban udara: 61.00 suhu: 38.00

10:00:33.361 -> nilai adc = 325 output Ph= 3.27

10:00:33.394 -> kelembaban tanah = 564

10:00:34.689 -> kelembaban udara: 61.00 suhu: 38.00

10:00:34.722 -> nilai adc = 336 output Ph= 3.11

10:00:34.755 -> kelembaban tanah = 566

10:00:35.779 -> kelembaban udara: 61.00 suhu: 38.00

10:00:35.813 -> nilai adc = 158 output Ph= 5.59

10:00:35.846 -> kelembaban tanah = 634

10:00:37.141 -> kelembaban udara: 60.00 suhu: 38.00

10:00:37.174 -> nilai adc = 317 output Ph= 3.38

10:00:37.207 -> kelembaban tanah = 478

10:00:38.202 -> kelembaban udara: 60.00 suhu: 38.00

10:00:38.234 -> nilai adc = 324 output Ph= 3.28

10:00:38.266 -> kelembaban tanah = 482

10:00:39.559 -> kelembaban udara: 60.00 suhu: 38.00

10:00:39.592 -> nilai adc = 331 output Ph= 3.18

10:00:39.624 -> kelembaban tanah = 486

10:00:40.654 -> kelembaban udara: 60.00 suhu: 38.00

10:00:40.687 -> nilai adc = 332 output Ph= 3.17

10:00:40.720 -> kelembaban tanah = 487

10:00:42.013 -> kelembaban udara: 59.00 suhu: 38.00

10:00:42.046 -> nilai adc = 334 output Ph= 3.14

10:00:42.079 -> kelembaban tanah = 488

10:00:43.107 -> kelembaban udara: 59.00 suhu: 38.00

10:00:43.139 -> nilai adc = 334 output Ph= 3.14

10:00:43.173 -> kelembaban tanah = 489

10:00:44.466 -> kelembaban udara: 59.00 suhu: 38.00

10:00:44.499 -> nilai adc = 335 output Ph= 3.13

10:00:44.533 -> kelembaban tanah = 488

10:00:45.557 -> kelembaban udara: 59.00 suhu: 38.00

10:00:45.589 -> nilai adc = 334 output Ph= 3.14

10:00:45.623 -> kelembaban tanah = 489

10:00:46.916 -> kelembaban udara: 59.00 suhu: 38.00

10:00:46.949 -> nilai adc = 336 output Ph= 3.11

10:00:46.981 -> kelembaban tanah = 490

10:00:48.006 -> kelembaban udara: 59.00 suhu: 38.00

10:00:48.039 -> nilai adc = 336 output Ph= 3.11

10:00:48.072 -> kelembaban tanah = 490

10:00:49.364 -> kelembaban udara: 59.00 suhu: 38.00

10:00:49.397 -> nilai adc = 335 output Ph= 3.13

10:00:49.431 -> kelembaban tanah = 489

10:00:50.422 -> kelembaban udara: 59.00 suhu: 38.00

10:00:50.455 -> nilai adc = 336 output Ph= 3.11

10:00:50.488 -> kelembaban tanah = 490

10:00:51.779 -> kelembaban udara: 59.00 suhu: 38.00

10:00:51.812 -> nilai adc = 337 output Ph= 3.10

10:00:51.879 -> kelembaban tanah = 491

10:00:52.873 -> kelembaban udara: 59.00 suhu: 38.00

10:00:52.905 -> nilai adc = 337 output Ph= 3.10

10:00:52.938 -> kelembaban tanah = 491

10:00:54.235 -> kelembaban udara: 59.00 suhu: 38.00

10:00:54.268 -> nilai adc = 338 output Ph= 3.09

10:00:54.301 -> kelembaban tanah = 491

10:00:55.329 -> kelembaban udara: 59.00 suhu: 38.00

10:00:55.362 -> nilai adc = 338 output Ph= 3.09

10:00:55.394 -> kelembaban tanah = 491

10:00:56.688 -> kelembaban udara: 59.00 suhu: 38.00

10:00:56.722 -> nilai adc = 338 output Ph= 3.09

10:00:56.754 -> kelembaban tanah = 491

10:00:57.776 -> kelembaban udara: 59.00 suhu: 38.00

10:00:57.807 -> nilai adc = 338 output Ph= 3.09

10:00:57.841 -> kelembaban tanah = 491

10:00:59.110 -> kelembaban udara: 59.00 suhu: 38.00

10:00:59.175 -> nilai adc = 339 output Ph= 3.07

10:00:59.208 -> kelembaban tanah = 492

10:01:00.200 -> kelembaban udara: 59.00 suhu: 38.00

10:01:00.231 -> nilai adc = 340 output Ph= 3.06

10:01:00.263 -> kelembaban tanah = 492

10:01:01.587 -> kelembaban udara: 59.00 suhu: 38.00

10:01:01.620 -> nilai adc = 340 output Ph= 3.06

10:01:01.653 -> kelembaban tanah = 492

10:01:02.644 -> kelembaban udara: 59.00 suhu: 38.00

10:01:02.675 -> nilai adc = 338 output Ph= 3.09

10:01:02.744 -> kelembaban tanah = 492

10:01:04.031 -> kelembaban udara: 59.00 suhu: 38.00

10:01:04.064 -> nilai adc = 341 output Ph= 3.05

10:01:04.097 -> kelembaban tanah = 493

10:01:05.112 -> kelembaban udara: 59.00 suhu: 38.00

10:01:05.143 -> nilai adc = 339 output Ph= 3.07

10:01:05.177 -> kelembaban tanah = 493

10:01:06.476 -> kelembaban udara: 60.00 suhu: 38.00

10:01:06.509 -> nilai adc = 340 output Ph= 3.06

10:01:06.541 -> kelembaban tanah = 493

10:01:07.558 -> kelembaban udara: 60.00 suhu: 38.00

10:01:07.591 -> nilai adc = 340 output Ph= 3.06

10:01:07.623 -> kelembaban tanah = 493

10:01:08.910 -> kelembaban udara: 60.00 suhu: 38.00

10:01:08.943 -> nilai adc = 341 output Ph= 3.05

10:01:08.976 -> kelembaban tanah = 493

10:01:10.003 -> kelembaban udara: 60.00 suhu: 38.00

10:01:10.035 -> nilai adc = 341 output Ph= 3.05

10:01:10.068 -> kelembaban tanah = 493

10:01:11.364 -> kelembaban udara: 60.00 suhu: 38.00

10:01:11.397 -> nilai adc = 341 output Ph= 3.05

10:01:11.430 -> kelembaban tanah = 493

10:01:12.424 -> kelembaban udara: 60.00 suhu: 38.00

10:01:12.457 -> nilai adc = 341 output Ph= 3.05

10:01:12.491 -> kelembaban tanah = 493

10:01:13.786 -> kelembaban udara: 60.00 suhu: 38.00

10:01:13.820 -> nilai adc = 341 output Ph= 3.05

10:01:13.853 -> kelembaban tanah = 494

10:01:14.883 -> kelembaban udara: 60.00 suhu: 38.00

10:01:14.917 -> nilai adc = 341 output Ph= 3.05

10:01:14.950 -> kelembaban tanah = 494

10:01:16.244 -> kelembaban udara: 60.00 suhu: 38.00

10:01:16.277 -> nilai adc = 342 output Ph= 3.03

10:01:16.311 -> kelembaban tanah = 494

10:01:17.338 -> kelembaban udara: 60.00 suhu: 38.00

10:01:17.370 -> nilai adc = 341 output Ph= 3.05

10:01:17.403 -> kelembaban tanah = 494

10:01:18.697 -> kelembaban udara: 60.00 suhu: 38.00

10:01:18.729 -> nilai adc = 342 output Ph= 3.03

10:01:18.761 -> kelembaban tanah = 494

10:01:19.755 -> kelembaban udara: 60.00 suhu: 38.00

10:01:19.787 -> nilai adc = 341 output Ph= 3.05

10:01:19.820 -> kelembaban tanah = 494

10:01:21.115 -> kelembaban udara: 60.00 suhu: 38.00

10:01:21.147 -> nilai adc = 341 output Ph= 3.05

10:01:21.179 -> kelembaban tanah = 494

10:01:22.204 -> kelembaban udara: 60.00 suhu: 38.00

10:01:22.237 -> nilai adc = 341 output Ph= 3.05

10:01:22.269 -> kelembaban tanah = 494

10:01:23.560 -> kelembaban udara: 60.00 suhu: 38.00

10:01:23.593 -> nilai adc = 342 output Ph= 3.03

10:01:23.626 -> kelembaban tanah = 494

10:01:24.654 -> kelembaban udara: 60.00 suhu: 38.00

10:01:24.688 -> nilai adc = 342 output Ph= 3.03

10:01:24.720 -> kelembaban tanah = 494

10:01:26.011 -> kelembaban udara: 60.00 suhu: 38.00

10:01:26.045 -> nilai adc = 342 output Ph= 3.03

10:01:26.078 -> kelembaban tanah = 495

10:01:27.104 -> kelembaban udara: 60.00 suhu: 38.00

10:01:27.137 -> nilai adc = 342 output Ph= 3.03

10:01:27.171 -> kelembaban tanah = 495

10:01:28.463 -> kelembaban udara: 60.00 suhu: 38.00

10:01:28.497 -> nilai adc = 343 output Ph= 3.02

10:01:28.529 -> kelembaban tanah = 495

10:01:29.556 -> kelembaban udara: 60.00 suhu: 38.00

10:01:29.589 -> nilai adc = 342 output Ph= 3.03

10:01:29.623 -> kelembaban tanah = 495

10:01:30.918 -> kelembaban udara: 60.00 suhu: 38.00

10:01:30.951 -> nilai adc = 342 output Ph= 3.03

10:01:30.984 -> kelembaban tanah = 495

10:01:31.980 -> kelembaban udara: 60.00 suhu: 38.00

10:01:32.014 -> nilai adc = 342 output Ph= 3.03

10:01:32.047 -> kelembaban tanah = 495

10:01:33.342 -> kelembaban udara: 60.00 suhu: 39.00

10:01:33.375 -> nilai adc = 343 output Ph= 3.02

10:01:33.409 -> kelembaban tanah = 495

10:01:34.433 -> kelembaban udara: 60.00 suhu: 39.00

10:01:34.466 -> nilai adc = 343 output Ph= 3.02

10:01:34.499 -> kelembaban tanah = 495

10:01:35.791 -> kelembaban udara: 60.00 suhu: 39.00

10:01:35.824 -> nilai adc = 343 output Ph= 3.02

10:01:35.857 -> kelembaban tanah = 496

10:01:36.886 -> kelembaban udara: 60.00 suhu: 39.00

10:01:36.919 -> nilai adc = 343 output Ph= 3.02

10:01:36.953 -> kelembaban tanah = 495

10:01:38.247 -> kelembaban udara: 59.00 suhu: 39.00

10:01:38.280 -> nilai adc = 343 output Ph= 3.02

10:01:38.313 -> kelembaban tanah = 496

10:01:39.309 -> kelembaban udara: 59.00 suhu: 39.00

10:01:39.342 -> nilai adc = 343 output Ph= 3.02

10:01:39.375 -> kelembaban tanah = 496

10:01:40.668 -> kelembaban udara: 59.00 suhu: 39.00

10:01:40.701 -> nilai adc = 344 output Ph= 3.00

10:01:40.734 -> kelembaban tanah = 496

10:01:41.756 -> kelembaban udara: 59.00 suhu: 39.00

10:01:41.787 -> nilai adc = 343 output Ph= 3.02

10:01:41.822 -> kelembaban tanah = 496

10:01:43.133 -> kelembaban udara: 59.00 suhu: 39.00

10:01:43.166 -> nilai adc = 344 output Ph= 3.00

10:01:43.198 -> kelembaban tanah = 496

10:01:44.216 -> kelembaban udara: 59.00 suhu: 39.00

10:01:44.249 -> nilai adc = 343 output Ph= 3.02

10:01:44.281 -> kelembaban tanah = 496

10:01:45.561 -> kelembaban udara: 59.00 suhu: 39.00

10:01:45.594 -> nilai adc = 344 output Ph= 3.00

10:01:45.627 -> kelembaban tanah = 496

10:01:46.647 -> kelembaban udara: 59.00 suhu: 39.00

10:01:46.680 -> nilai adc = 343 output Ph= 3.02

10:01:46.713 -> kelembaban tanah = 496

10:01:47.997 -> kelembaban udara: 59.00 suhu: 39.00

10:01:48.029 -> nilai adc = 344 output Ph= 3.00

10:01:48.095 -> kelembaban tanah = 497

10:01:49.110 -> kelembaban udara: 59.00 suhu: 39.00

10:01:49.143 -> nilai adc = 343 output Ph= 3.02

10:01:49.176 -> kelembaban tanah = 496

10:01:50.459 -> kelembaban udara: 59.00 suhu: 39.00

10:01:50.513 -> nilai adc = 342 output Ph= 3.03

10:01:50.571 -> kelembaban tanah = 495

10:01:51.554 -> kelembaban udara: 59.00 suhu: 39.00

10:01:51.586 -> nilai adc = 342 output Ph= 3.03

10:01:51.620 -> kelembaban tanah = 496

10:01:52.910 -> kelembaban udara: 59.00 suhu: 39.00

10:01:52.943 -> nilai adc = 342 output Ph= 3.03

10:01:52.976 -> kelembaban tanah = 496

10:01:53.971 -> kelembaban udara: 59.00 suhu: 39.00

10:01:54.003 -> nilai adc = 342 output Ph= 3.03

10:01:54.069 -> kelembaban tanah = 495

10:01:55.329 -> kelembaban udara: 59.00 suhu: 39.00

10:01:55.361 -> nilai adc = 342 output Ph= 3.03

10:01:55.427 -> kelembaban tanah = 496

10:01:56.420 -> kelembaban udara: 59.00 suhu: 39.00

10:01:56.452 -> nilai adc = 342 output Ph= 3.03

10:01:56.485 -> kelembaban tanah = 496

10:01:57.778 -> kelembaban udara: 59.00 suhu: 39.00

10:01:57.811 -> nilai adc = 343 output Ph= 3.02

10:01:57.844 -> kelembaban tanah = 496

10:01:58.873 -> kelembaban udara: 59.00 suhu: 39.00

10:01:58.906 -> nilai adc = 342 output Ph= 3.03

10:01:58.939 -> kelembaban tanah = 496

10:02:00.229 -> kelembaban udara: 59.00 suhu: 39.00

10:02:00.263 -> nilai adc = 343 output Ph= 3.02

10:02:00.296 -> kelembaban tanah = 496

10:02:01.322 -> kelembaban udara: 59.00 suhu: 39.00

10:02:01.354 -> nilai adc = 342 output Ph= 3.03

10:02:01.389 -> kelembaban tanah = 496

10:02:02.680 -> kelembaban udara: 58.00 suhu: 38.00

10:02:02.712 -> nilai adc = 342 output Ph= 3.03

10:02:02.747 -> kelembaban tanah = 496

10:02:03.778 -> kelembaban udara: 58.00 suhu: 38.00

10:02:03.811 -> nilai adc = 342 output Ph= 3.03

10:02:03.845 -> kelembaban tanah = 496

10:02:05.106 -> kelembaban udara: 58.00 suhu: 38.00

10:02:05.138 -> nilai adc = 342 output Ph= 3.03

10:02:05.204 -> kelembaban tanah = 496

10:02:06.198 -> kelembaban udara: 58.00 suhu: 38.00

10:02:06.231 -> nilai adc = 342 output Ph= 3.03

10:02:06.264 -> kelembaban tanah = 496

10:02:07.555 -> kelembaban udara: 58.00 suhu: 38.00

10:02:07.587 -> nilai adc = 342 output Ph= 3.03

10:02:07.620 -> kelembaban tanah = 496

10:02:08.649 -> kelembaban udara: 58.00 suhu: 38.00

10:02:08.682 -> nilai adc = 341 output Ph= 3.05

10:02:08.716 -> kelembaban tanah = 496

10:02:10.007 -> kelembaban udara: 58.00 suhu: 38.00

10:02:10.041 -> nilai adc = 342 output Ph= 3.03

10:02:10.074 -> kelembaban tanah = 496

10:02:11.100 -> kelembaban udara: 58.00 suhu: 38.00

10:02:11.133 -> nilai adc = 341 output Ph= 3.05

10:02:11.165 -> kelembaban tanah = 496

10:02:12.457 -> kelembaban udara: 58.00 suhu: 38.00

10:02:12.491 -> nilai adc = 342 output Ph= 3.03

10:02:12.525 -> kelembaban tanah = 497

10:02:13.552 -> kelembaban udara: 58.00 suhu: 38.00

10:02:13.585 -> nilai adc = 342 output Ph= 3.03

10:02:13.618 -> kelembaban tanah = 496

10:02:14.914 -> kelembaban udara: 58.00 suhu: 38.00

10:02:14.947 -> nilai adc = 341 output Ph= 3.05

10:02:14.981 -> kelembaban tanah = 496

10:02:15.975 -> kelembaban udara: 58.00 suhu: 38.00

10:02:16.009 -> nilai adc = 342 output Ph= 3.03

10:02:16.042 -> kelembaban tanah = 496

10:02:17.336 -> kelembaban udara: 58.00 suhu: 38.00

10:02:17.369 -> nilai adc = 342 output Ph= 3.03

10:02:17.402 -> kelembaban tanah = 497

10:02:18.425 -> kelembaban udara: 58.00 suhu: 38.00

10:02:18.457 -> nilai adc = 342 output Ph= 3.03

10:02:18.491 -> kelembaban tanah = 497

10:02:19.779 -> kelembaban udara: 57.00 suhu: 38.00

10:02:19.812 -> nilai adc = 342 output Ph= 3.03

10:02:19.845 -> kelembaban tanah = 497