AQUAPOEDER.NL

Basic Aquatic Shield - Testprogramma voor Moisturesensor

```
Testroutine 3 V3 geschreven door tomvanloon2 at hotmail.com
( A1 verbonden met moisture module )
**/
int moist1a = 10; // variable vullen met 10
void setup() {
 // initialize serial communication at 9600 bits per second:
 Serial.begin(9600);
}
void loop() {
 // read the input on analog pin 1:
 int sensorValue = 1026 - analogRead(A1);
 Serial.println(sensorValue);
 delay(100);
}
Source: <a href="https://www.itead.cc/wiki/Moisture_Sensor">https://www.itead.cc/wiki/Moisture_Sensor</a>
http://www.seeedstudio.com/wiki/Grove_-_Moisture_Sensor
V2 - 13 - 8 - 2016 also on info@aquapoeder.nl
```