



GC Princenbosch
25 juni 2026

DGB werkt nu ook met Poa



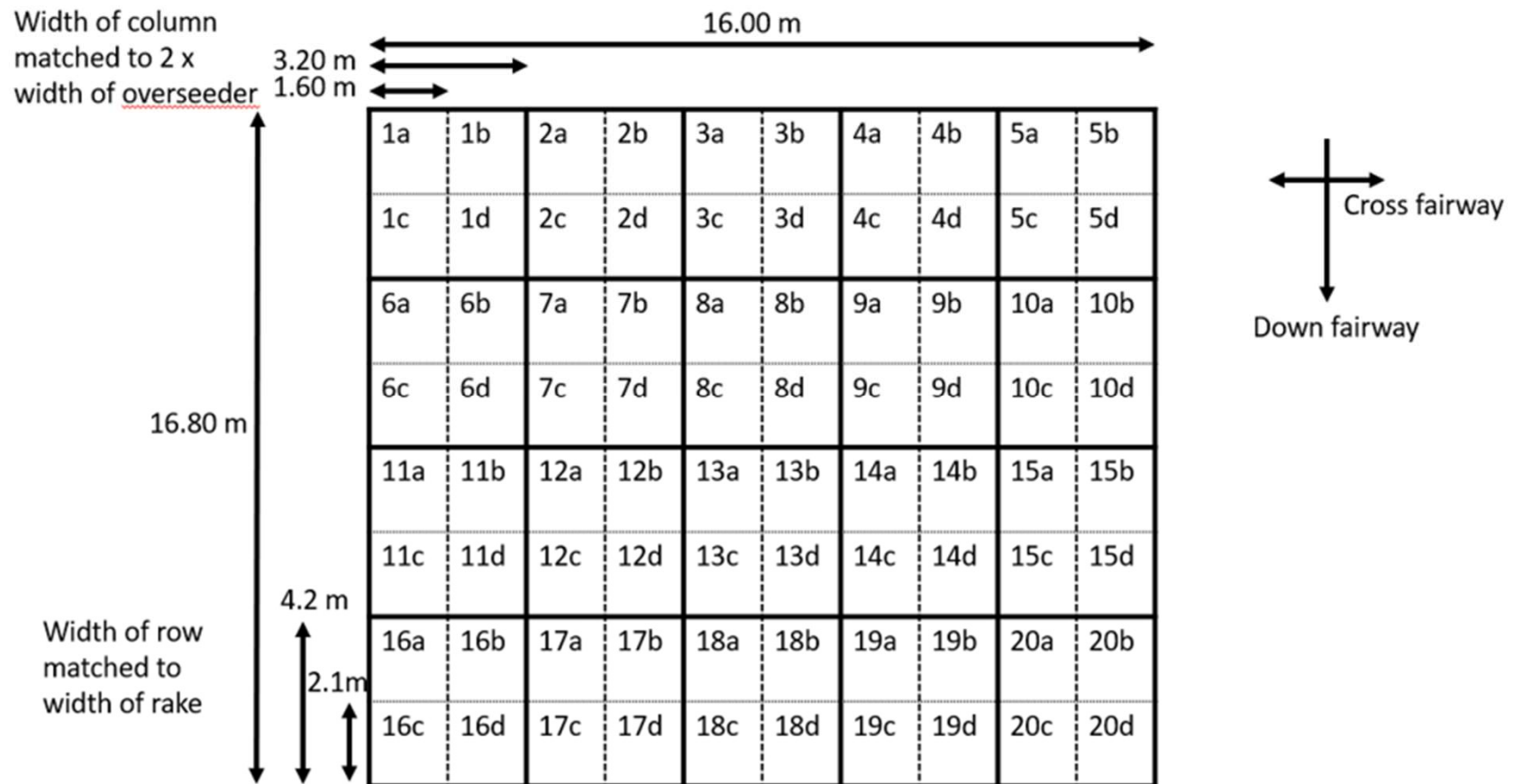
- De aanmelding moet geactiveerd worden – ga even naar de email– maar kan in spambox zitten!!)
- Deze bijeenkomst staat op de POA kalender

AGENDA

AGENDA:

- | | |
|---|------------------------|
| 10.00 Opening mededelingen, welkom | FW |
| 10.10 Dollar spot: | |
| a. Landelijk onderzoek: update registratie data via DGB database | |
| b. USGA / STERF / R&A project validatie Smith Kerns model: update deelname NL | AW |
| 10.45 Verbeteren wortelgroei green grassen | Lee Lennox |
| 12.00 Lunch aangeboden door DGB | |
| 13.00 Bio stimulanten, onderzoek en bio proef Princenbosch | Glenn Laurijsse (Klep) |
| 14.00 Waterbeheerplan concept | AdV |
| 15.00 Onderzoeken Onkruidproef Batouwe en Engerlingen Lochemse, Hydroball | FW |
| 15.30 Bio proef bekijken (P6) | |
| Einde 16.30 | |

Onkruid proef GC Batouwe, overzicht



Onkruid proef GC Batouwe, bemesting

| | | | | |
|-----------------------------------|------------------------|-----------------------|-----------------------------------|-----------------------------------|
| T4 140kg N Spring & Fall | T1 Control | T3 70kgN Autumn | T2 70kg N Spring | T5 N liquid |
| T1 Control | T2 70kg N Spring | T5 N liquid | T4 140kg N Spring & Fall | T3 70kgN Autumn |
| T3 70kgN Autumn | T2 70kg N Spring | T1 Control | T5 N liquid | T4 140kg N Spring & Fall |
| T1 Control | T3 70kgN Autumn | T5 N liquid | T4 140kg N Spring & Fall | T2 70kg N Spring |

Proef vroegtijdig opsporen engerlingen Lochemse Golfclub



Proef vroegtijdig opsporen engerlingen Lochemse Golfclub

In 2026 vindt een pilot studie plaats bij de Lochemse Golfclub op 5 fairways. Er zullen vluchten met een drone worden uitgevoerd.

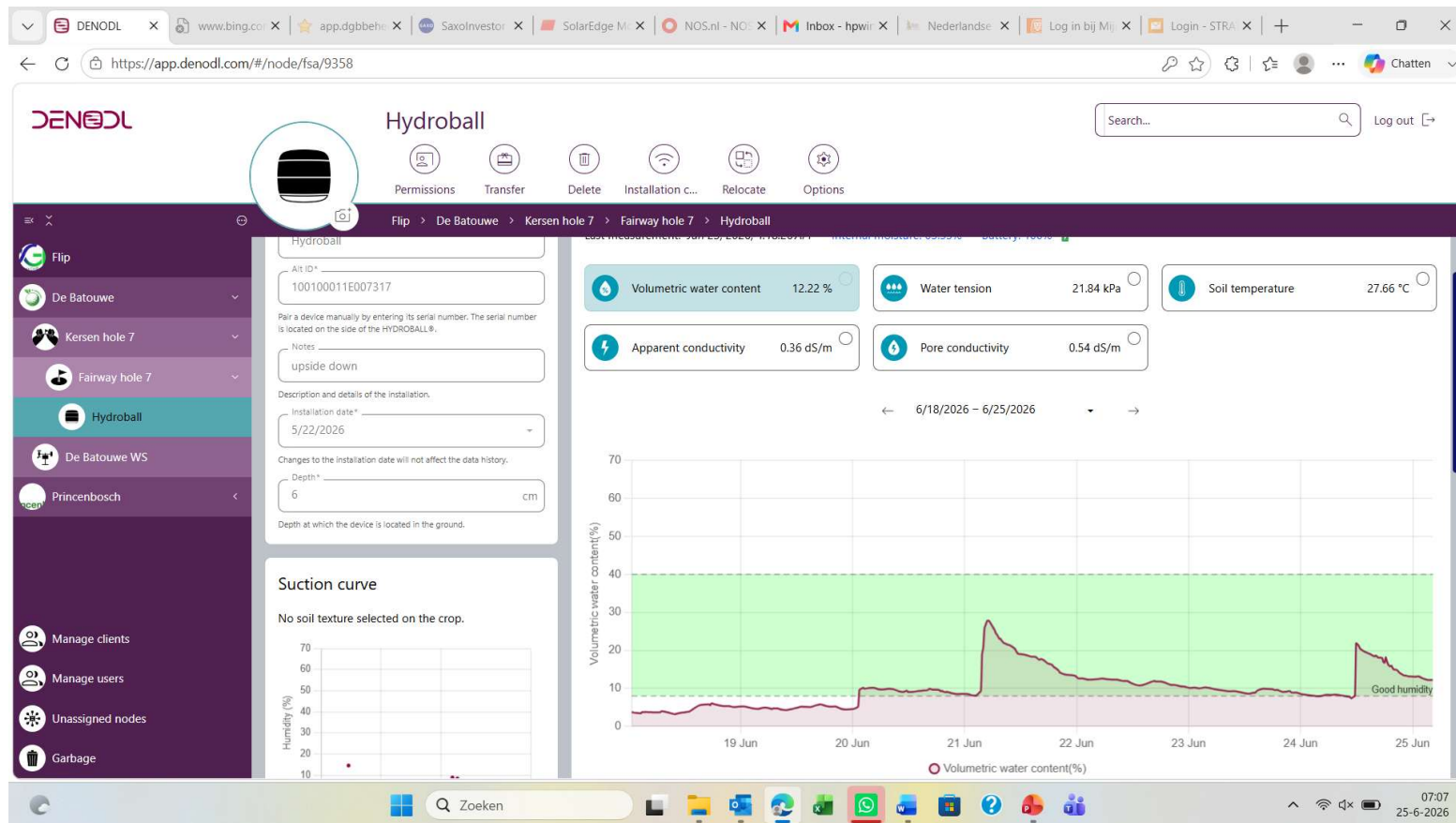
Daarbij zullen 2 typen camera's worden gebruikt:

- Multispectraal camera (drone)
- Thermische camera (drone)

Hydroball informatie 1



Hydroball informatie 2



The screenshot displays the DENODL web application interface for a Hydroball device. The browser address bar shows the URL <https://app.denodl.com/#/node/fsa/9358>. The interface includes a navigation sidebar on the left with options like 'Flip', 'De Batouwe', 'Kersen hole 7', 'Fairway hole 7', 'Hydroball', 'De Batouwe WS', and 'Princenbosch'. The main content area is titled 'Hydroball' and contains several data panels:

- Device Information:**
 - ART ID*: 100100011E007317
 - Notes: upside down
 - Installation date*: 5/22/2026
 - Depth*: 6 cm
- Real-time Metrics:**
 - Volumetric water content: 12.22 %
 - Water tension: 21.84 kPa
 - Soil temperature: 27.66 °C
 - Apparent conductivity: 0.36 dS/m
 - Pore conductivity: 0.54 dS/m
- Suction curve:** A graph showing Humidity (%) on the y-axis (10 to 70) and a note: "No soil texture selected on the crop."
- Historical Data Graph:** A line graph showing Volumetric water content (%) on the y-axis (0 to 70) from 19 Jun to 25 Jun. The graph shows a significant spike on 21 Jun and another on 24 Jun. A green shaded area is present between approximately 10% and 40% humidity. A label "Good humidity" is placed near the end of the graph.

The Windows taskbar at the bottom shows the date as 25-6-2026 and the time as 07:07.