

VEG-i-TEC

GRAAF KAREL DE GOEDELAAN, 8500 KORTRIJK, BELGIUM





Contact Charlotte Boeckaert for more information: cb@vlakwa.be +32 56241261

SUMMARY

Demonstration site for the treatment of vegetable processing water, surface water, freatic groundwater and rainwater.

FACILITIES & EQUIPMENT

- Fully equipped test hall
- Analytical equipment for chemical and microbiological analysis
- Power (32A/64A, 230V, 3x230V, 400V, 3x400V)
- Gases (O2, CO2, N2, pressurised air)
- Equipment for standard water quality analysis
- Several pilot equipment for water treatment (IEX, GAC, UF, RO, UV) and its belongings (pumps, flexibles, storage tanks, dosing systems)
- Large water volumes can be stored in underground foodgrade or non-foodgrade tanks before or after treatment
- Support by skilled operators on site



APPLICATIONS

- Treatment of vegetable processing water
- Treatment of Surface water
- Treatment of Freatic groundwater
- Treatment of Rainwater
- Treatment of any type of water delivered from externally
- Sensors

AVAILABLE WATER TYPES

- Surface water
- Rainwater
- Freatic groundwater
- Tap water
- Vegetable processing process water
- Vegetable processing waste water
- Any water type (stored in underground tanks upon delivery)

























