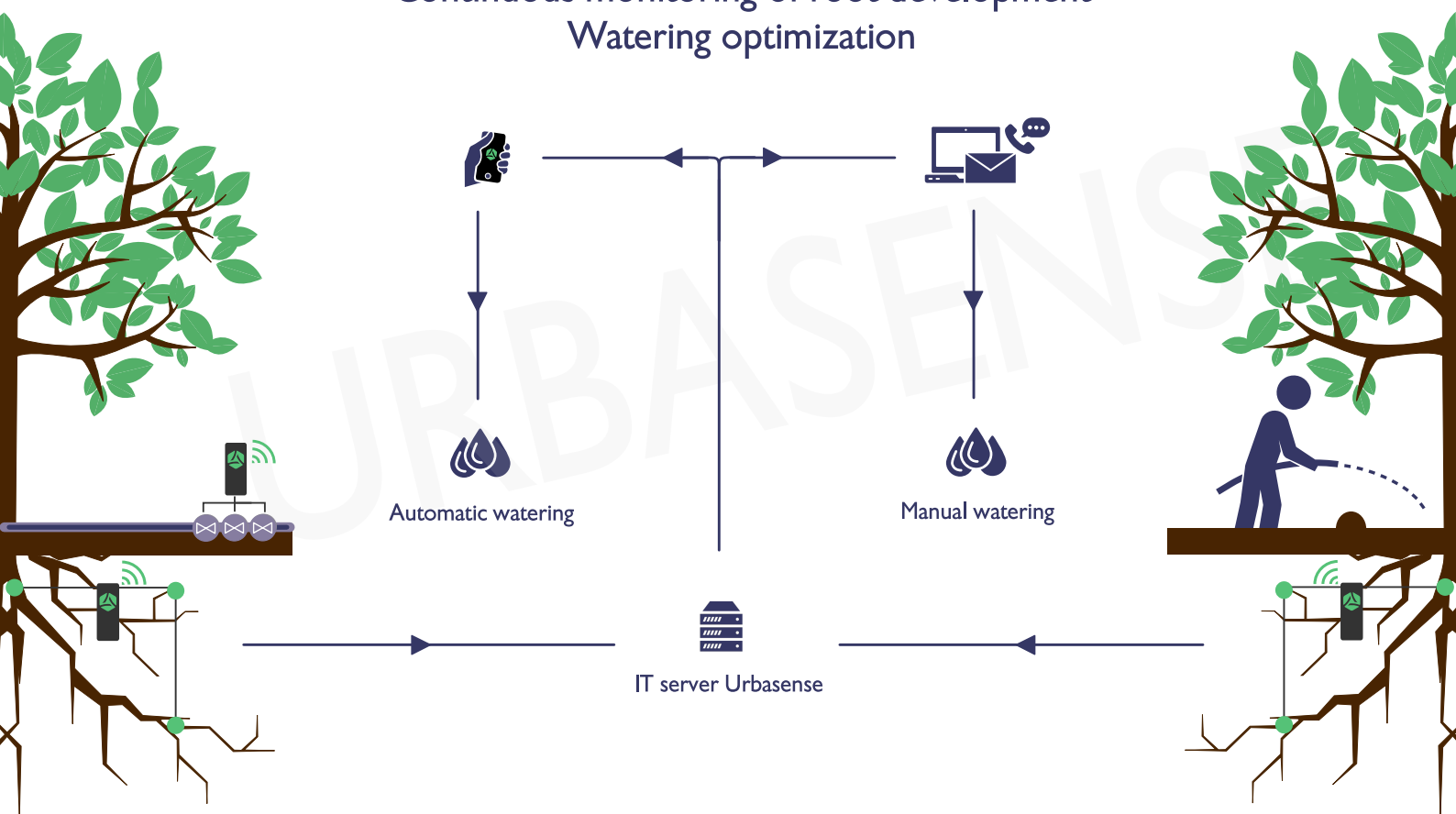


Agronomic monitoring of newly planted trees

Continuous monitoring of root development
Watering optimization



Weekly Analysis Reports

Diagnosis

No rewetting observed since last week. Strong drying in the root ball and fast drying in the planting soil.

Watering

Watering required
150 liters

Advice

Watering necessary to re-wet the root ball and the planting soil. Low rain effect.

Annual Recovery Report



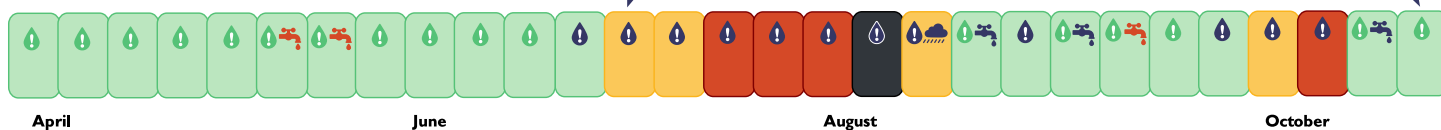
1701 - MELaze

Second year following root re-growth acquired. No water stress.



1701 - MELaze

Second year following root re-growth initiated. Sustained hydric stress.



2x LESS OF

watering consumption
watering rounds
time spent



Jean-Noël MALEYX
Arboriculture sector
manager



In addition to saving water compared to the method of traditional watering (ndlt 50%), we mobilize twice less trucks



Guillaume LAVAL
Natural areas and
biodiversity manager



Urbasense's weekly recommendations allowed us to halve the water supply over a year while maintaining the excellent health of our trees



Alexandre RAVICHE
Main work driver



Thanks to the watering reports sent out each week, we were able to apprehend more serenely this particularly dry year and respond the most precisely possible to the needs of the trees



Sébastien CORNET
Work driver



Our mission is simplified insofar as the weekly recommendations tell us whether we should water or not, including the list of trees to be watered, the required quantity of water

In figures

In 1 year

11000m³
of water



2000m³
of water

1239h
watering



595h
watering

48000m³
watering



24000m³
watering

9000m³
of water
+
43h
watering



1640m³
8h

