



Wild edible mushrooms: two case studies

Villa Bolasco, Castelfranco Veneto

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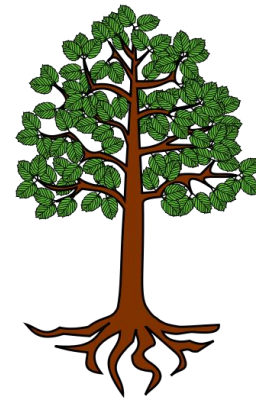
What are truffles...and who feeds them

Truffles are ipogea and mycorrhizal fungi

They ensure some benefits to the plant: water, defense against pathogens...



They are feeding on root exudates

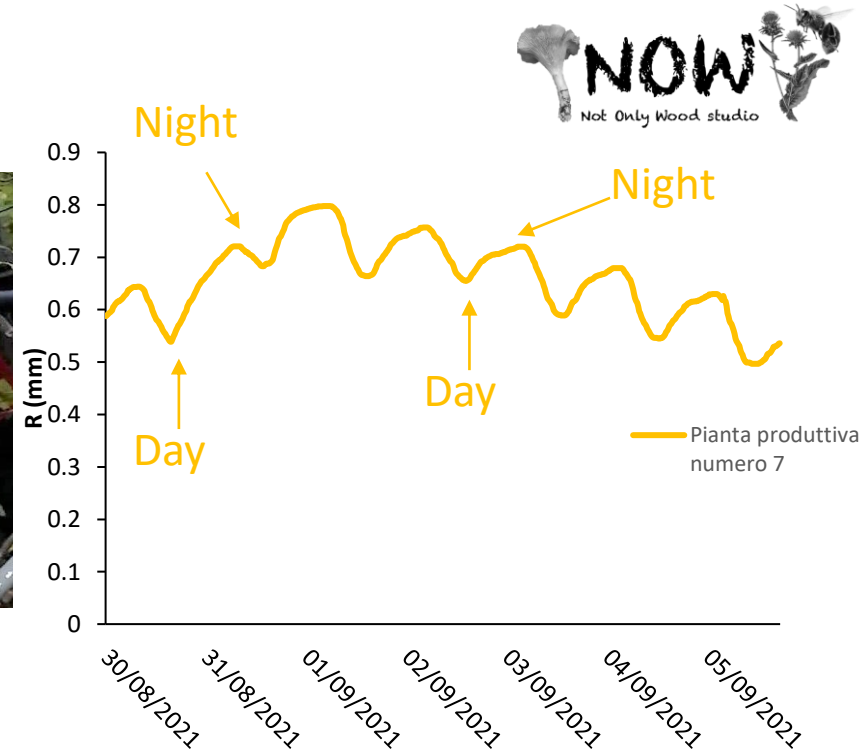
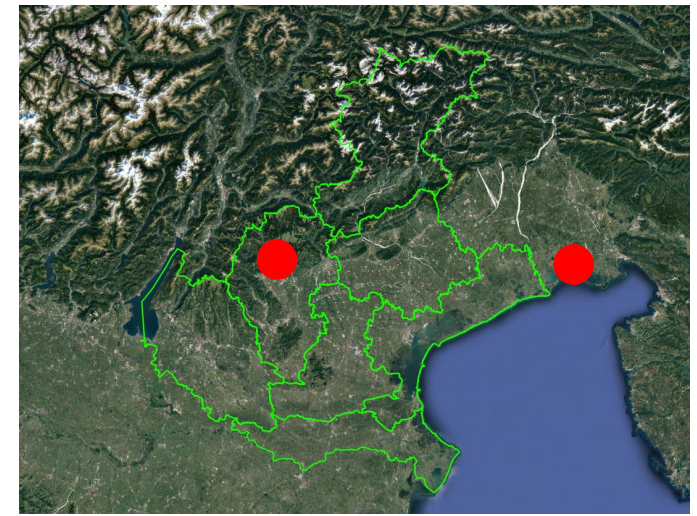


Why, in the management of these mushrooms, do we not consider **the plant**?

Sites and sensors

For each site, we selected 4 productive plants and 4 non productive plants. On each plant were installed:

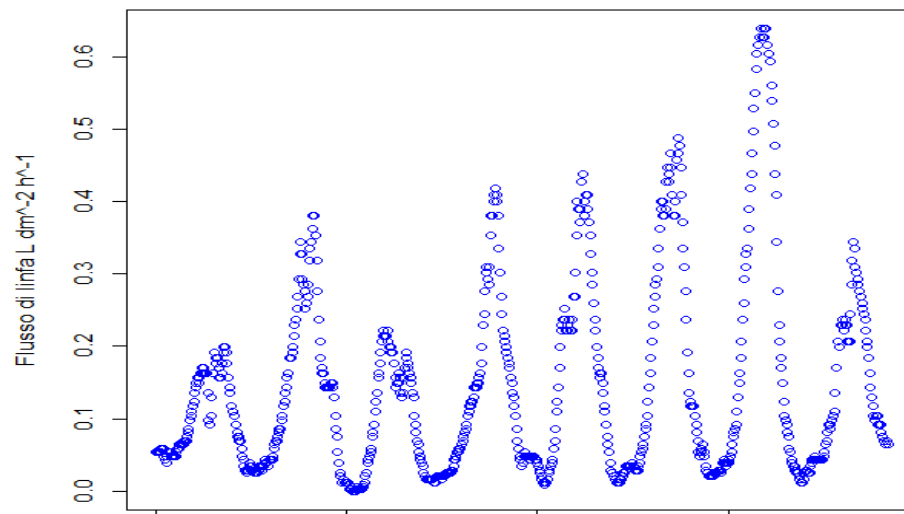
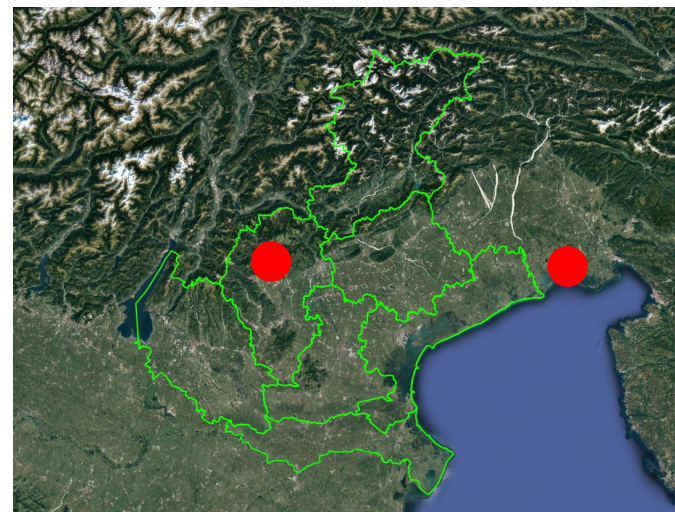
A dendrometer



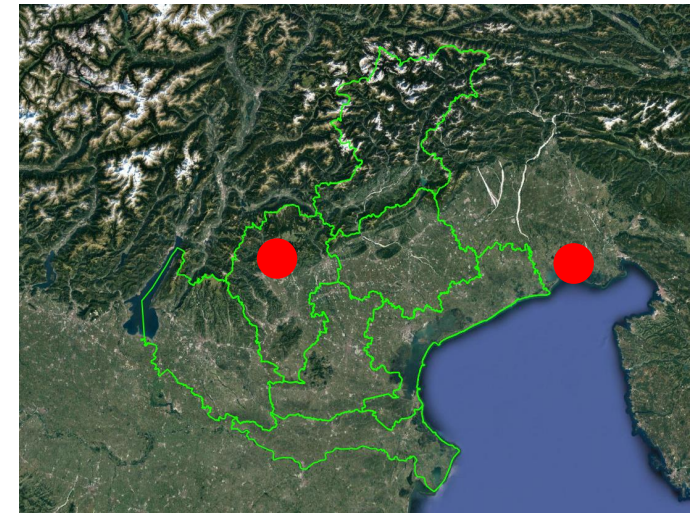
Sites and sensors

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A sap flow sensor



Sites and sensors



For each site we installed some
TDR (Time domain
reflectometry) and hygrometers



Air temperature and
humidity

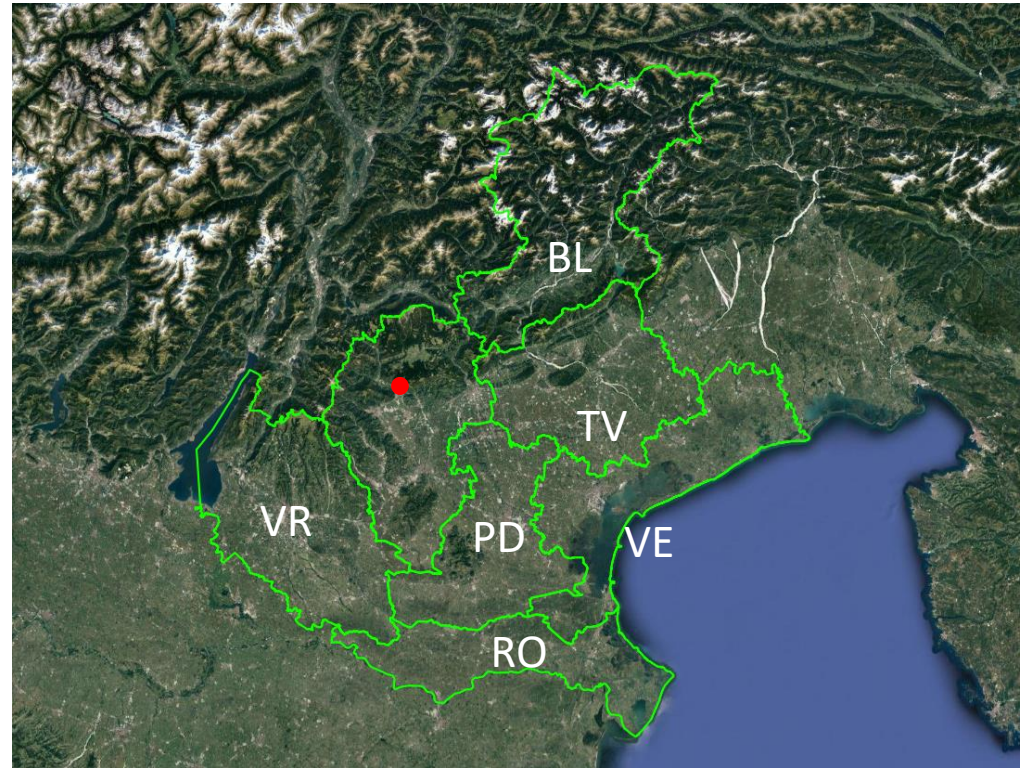


Soil temperature
and humidity



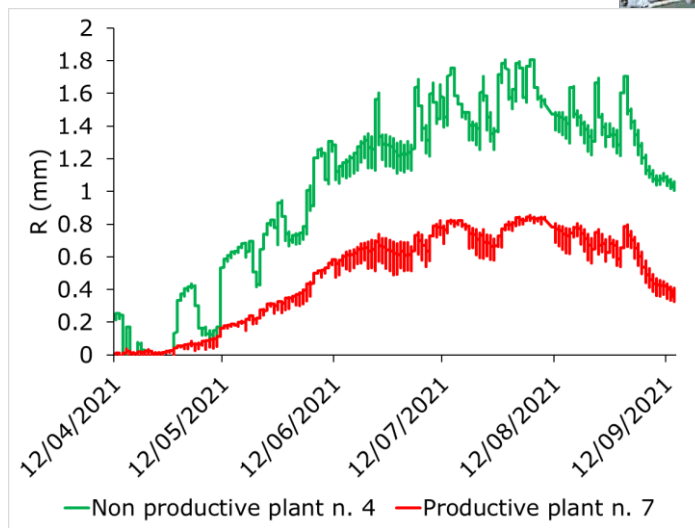
2 sites: Caltrano

- Veneto Region
- Vicenza Province
- Surface 2428 m²
- 500 m a.s.l.
- *Ostrya carpinifolia*
Scop. plantation
- *Tuber aestivum* Vitt.
- Productive and non-productive plants

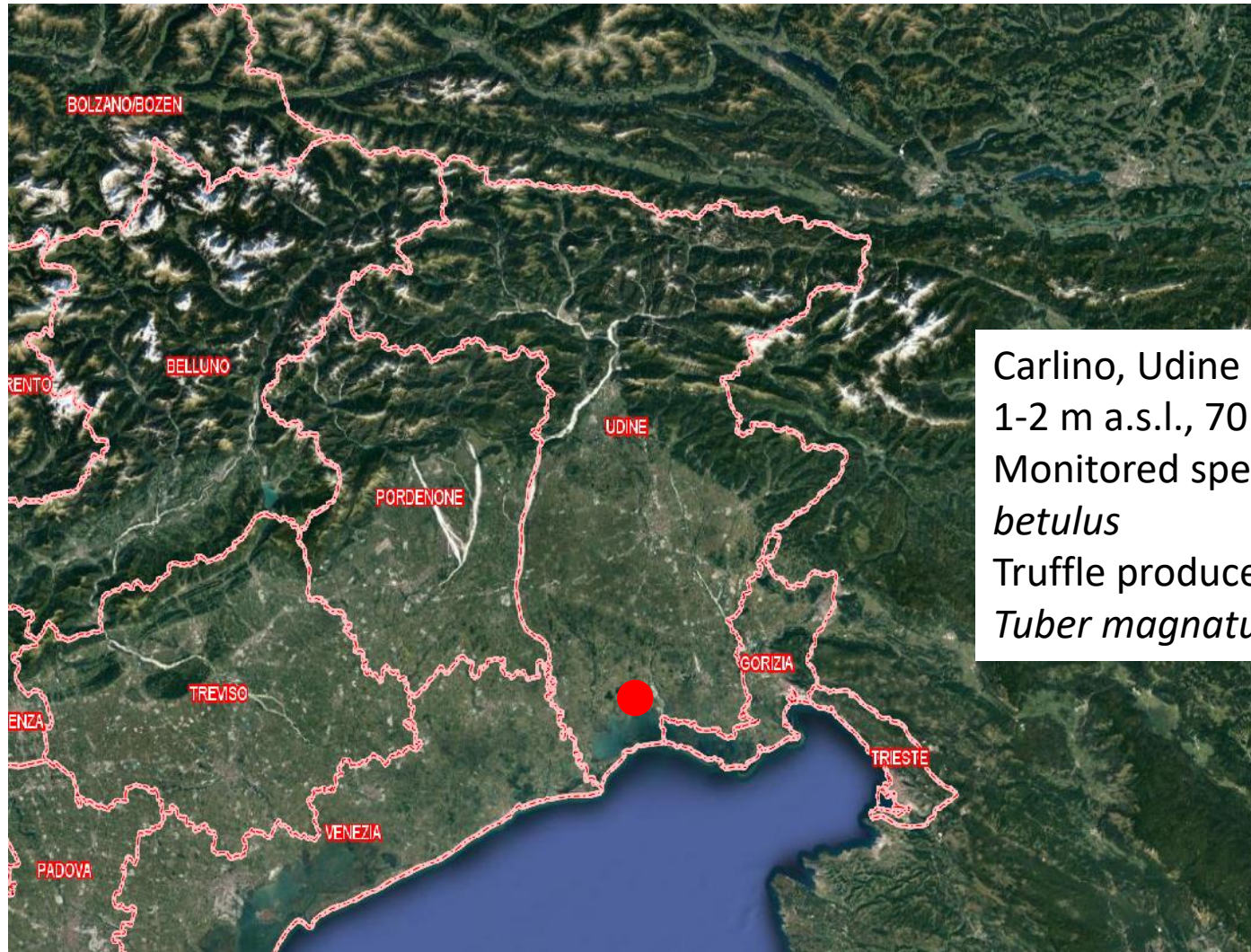


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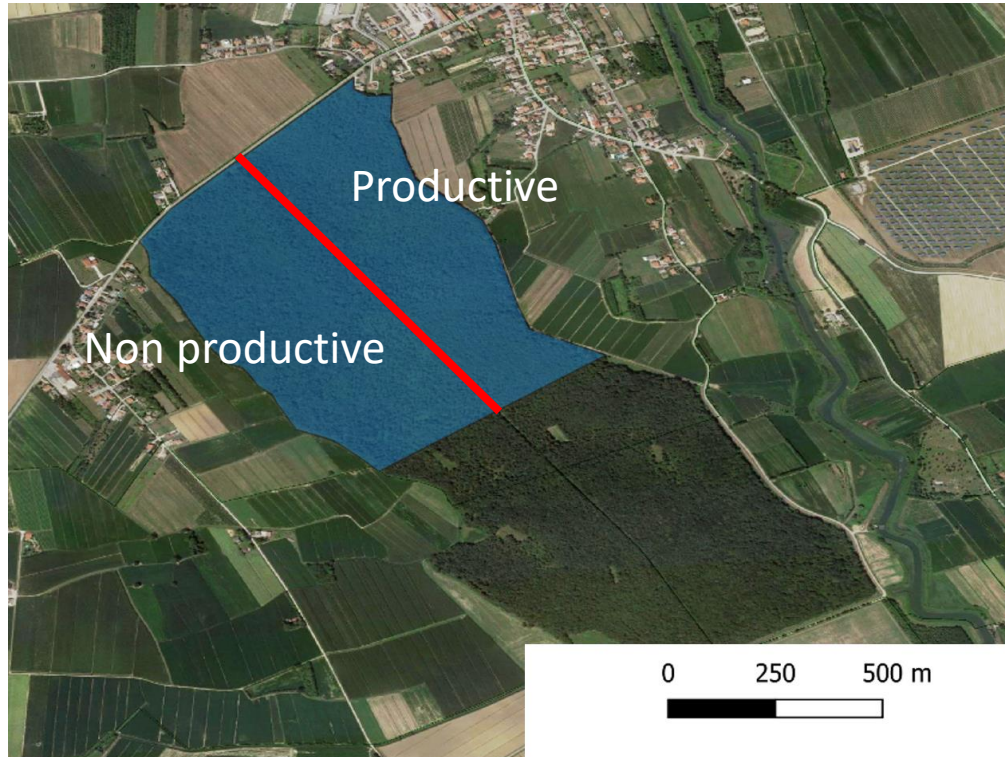


2 sites: Carlino



Carlino, Udine province
1-2 m a.s.l., 70 ha
Monitored species: *Carpinus
betulus*
Truffle produced species:
Tuber magnatum Pico

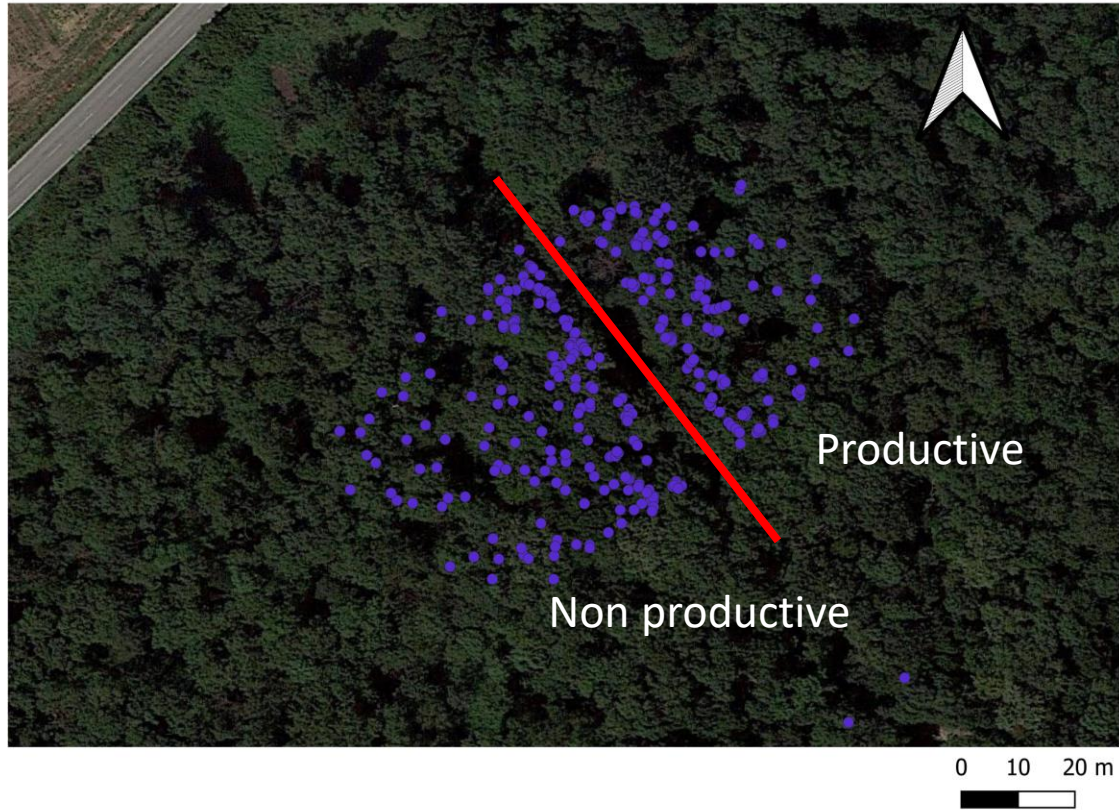
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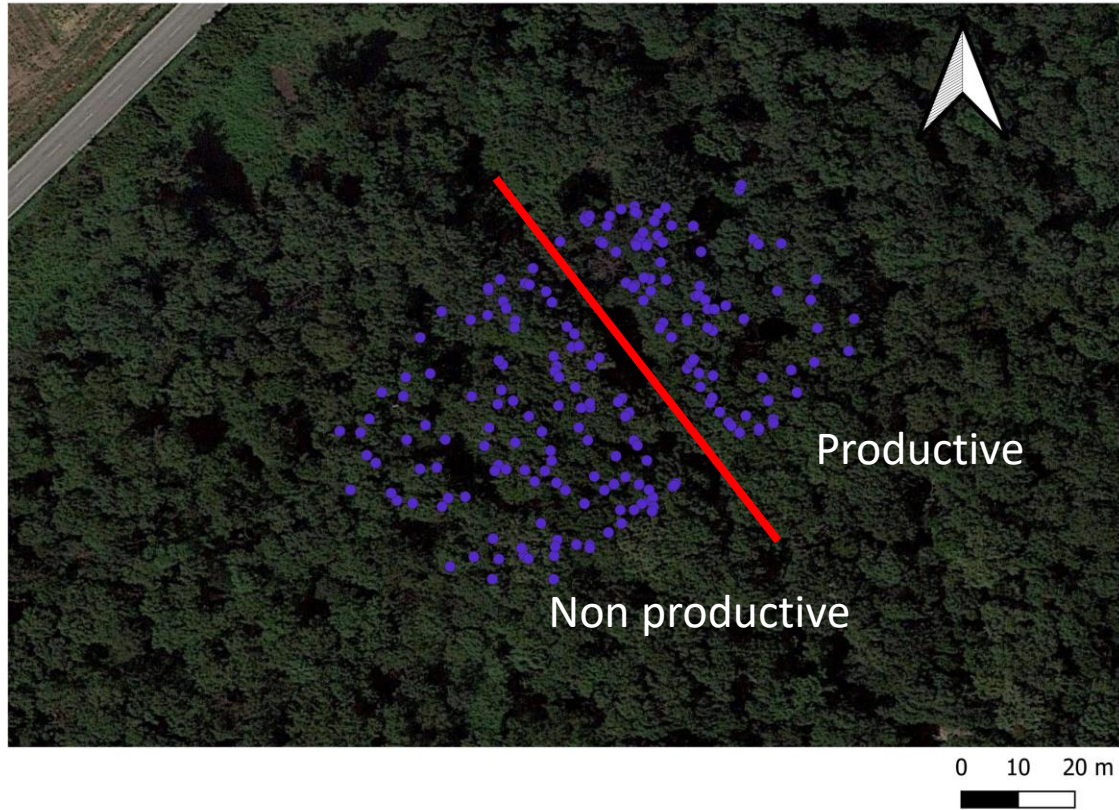
One of the few remaining lowland forests

What about the effect of competitiveness on the plants physiology?

2 sites: Carlino-no thinning



2 sites: Carlino-thinning



Thank
you for
attention!

