

## Basic Information:

<b>Installation Name:</b>	ALSIA-FieldNet
<b>Installation Location:</b>	Metaponto di Bernalda, Lavello, Pignola, Rotonda, (PT) Italy
<b>Installation location MAP</b>	<a href="https://www.google.com/maps/d/edit?mid=13hasa5ACAj6v93I5ItAywK8AJCz8ivv0&amp;usp=sharing">https://www.google.com/maps/d/edit?mid=13hasa5ACAj6v93I5ItAywK8AJCz8ivv0&amp;usp=sharing</a>
<b>Installation Category:</b>	Open Field
<b>Traits analysed</b>	Above ground
<b>Environmental Manipulation:</b>	Water, Nutrients concentration
<b>Stress applicable</b>	Drought, Biotic stress
<b>Capacity</b>	160 ha
<b>Status</b>	Operational
<b>Trait Measurements:</b>	Growth, Canopy, WUE, Stress indices, Yield, Quality traits

---

**Equipment and sensors available (in particular for field activities)** Fluorescence, Agrometeo stations

---

**References:**

---

**URL** [www.alsia.it](http://www.alsia.it)

---

**Contact person:**

**Name and address:** Francesco Cellini

**Email** francesco.cellini@alsia.it

**Phone number**

**Website** [www.alsia.it](http://www.alsia.it)

**Description of the infrastructure:**

Network of four experimental lean fields for open field trials. Typical crops studied are cereals (durum wheat, barley), horticultural crops (tomato, pepper, eggplant, strawberry), winter crops (fennel, cabbage, rape), officinal plants.