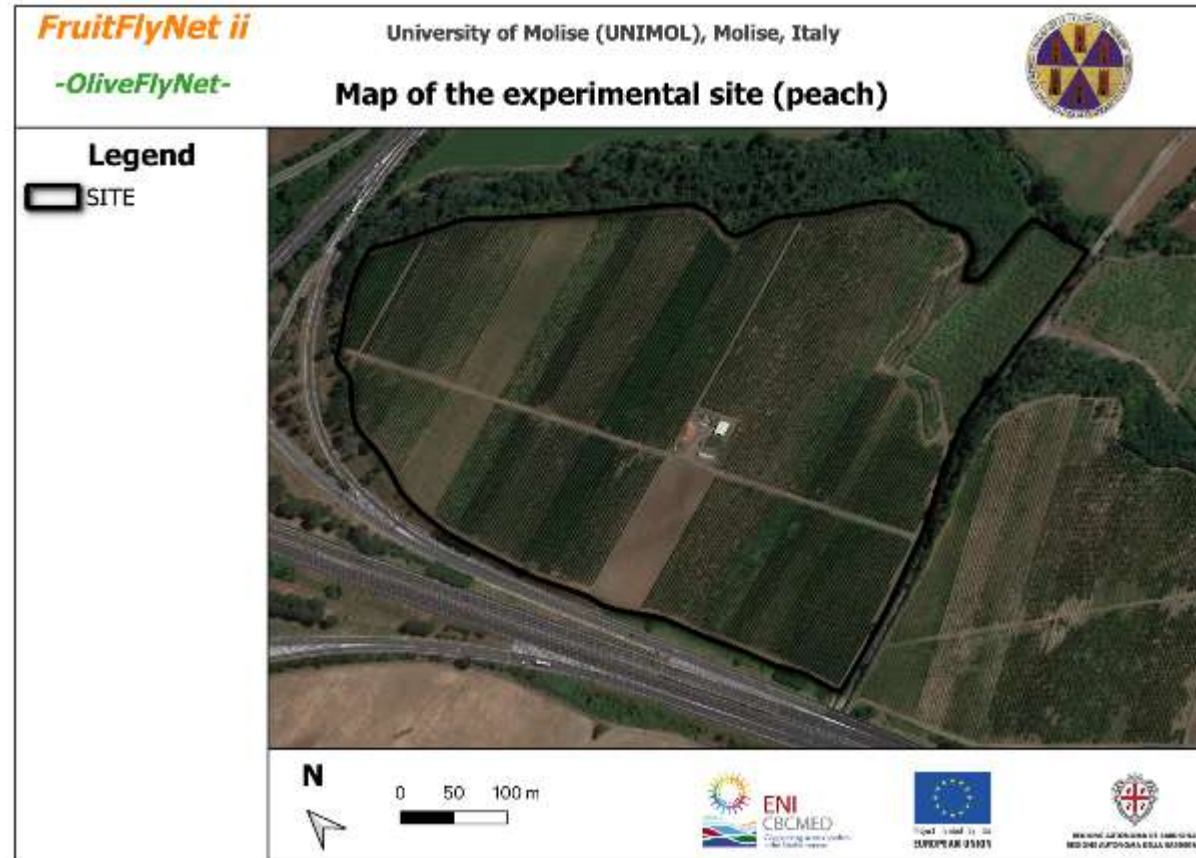




MedFlyNet large site (WP4) Digitalization



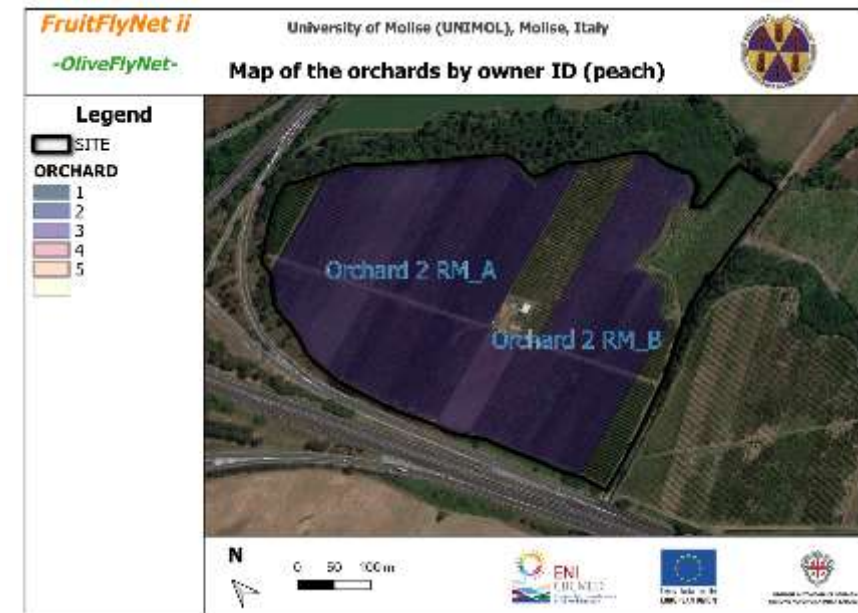
MedFlyNet large site (WP4)



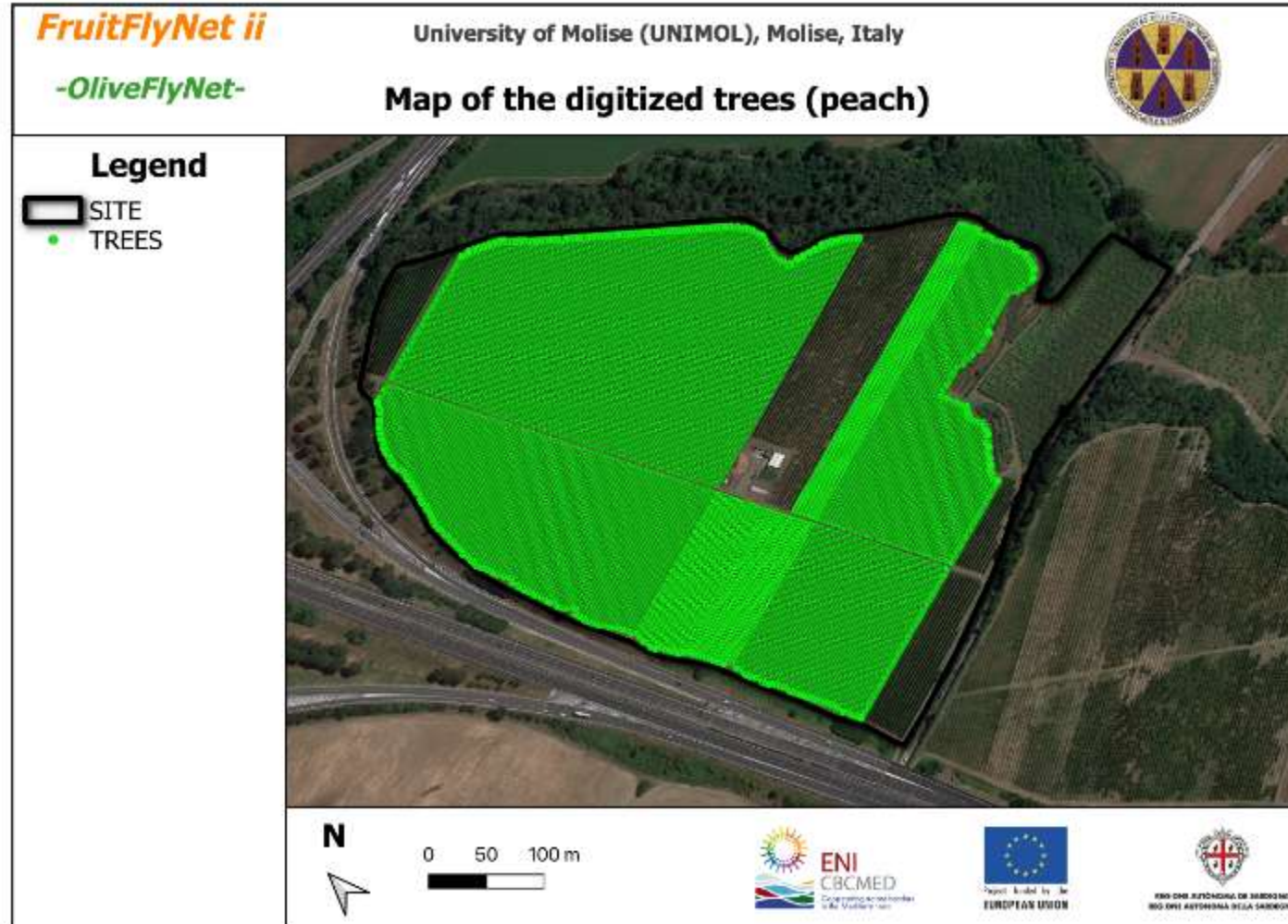
CREA - Centre for Olive, Fruit and Citrus Growing, is the subcontractor providing technical and scientific support for the field activities concerning the MedFlyNet at the Verbesi company.



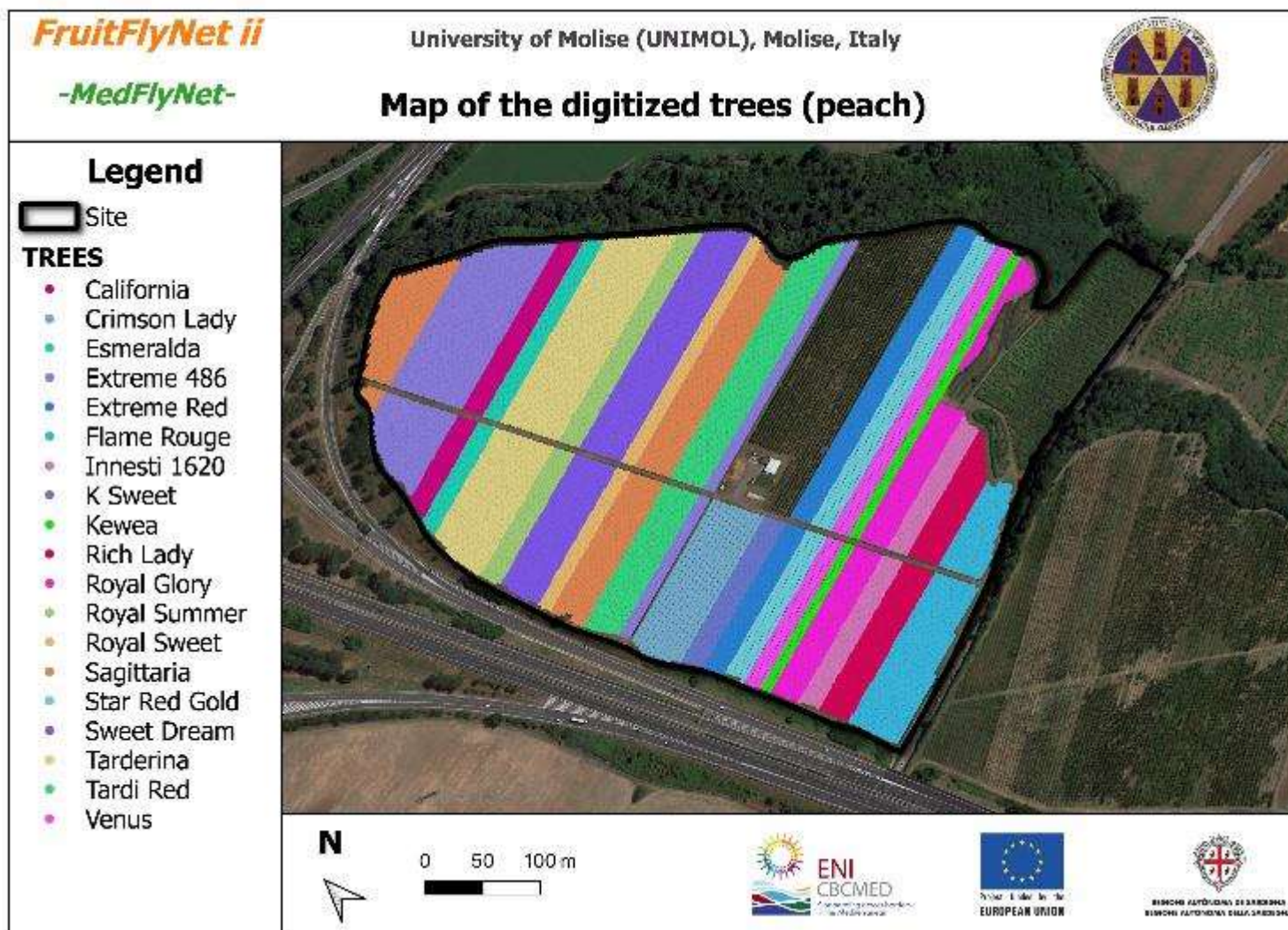
PO2 MedFlyNet: Digitized Field Data



Surface: 28 ha



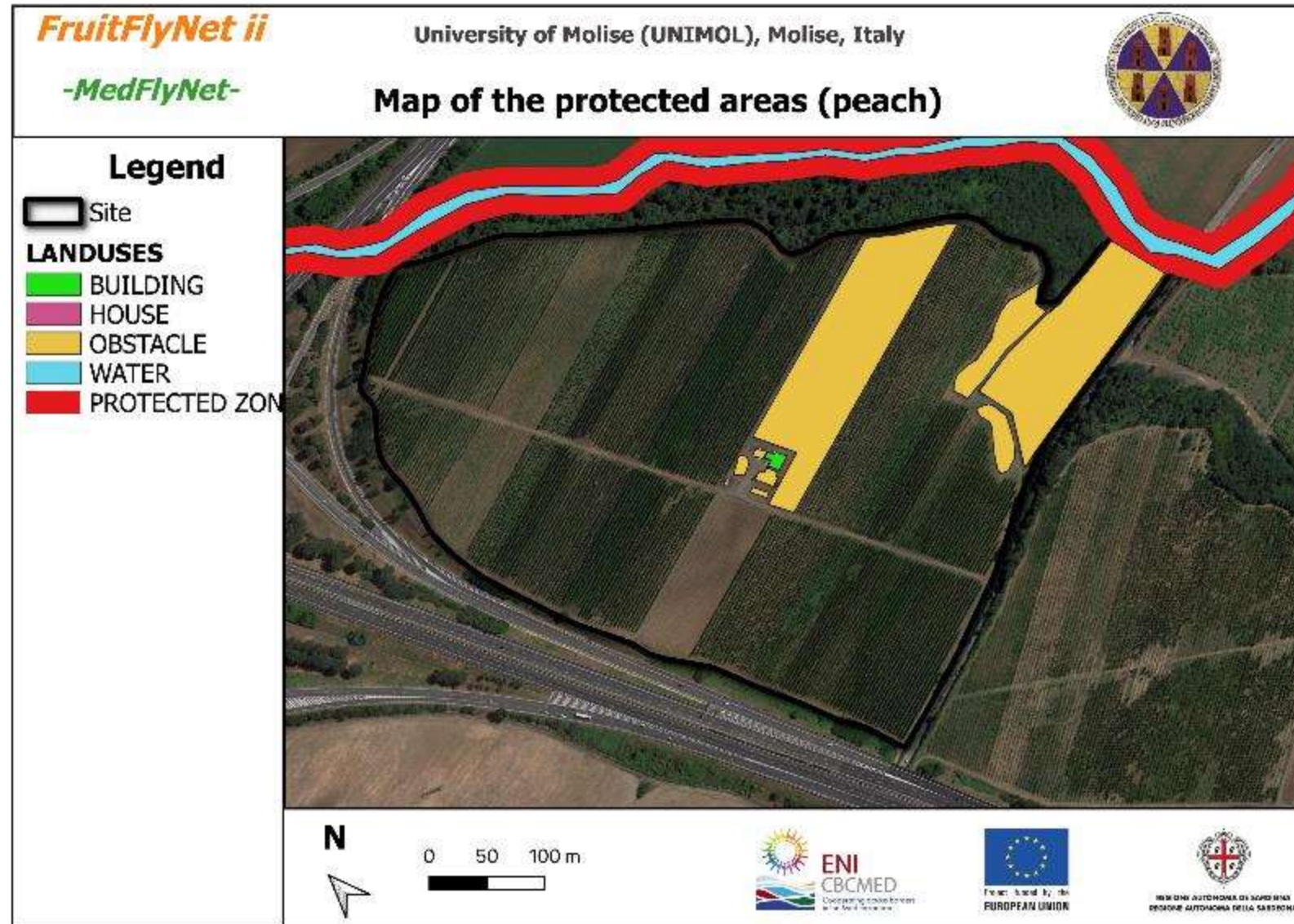
PO2 MedFlyNet: Digitized Field Data



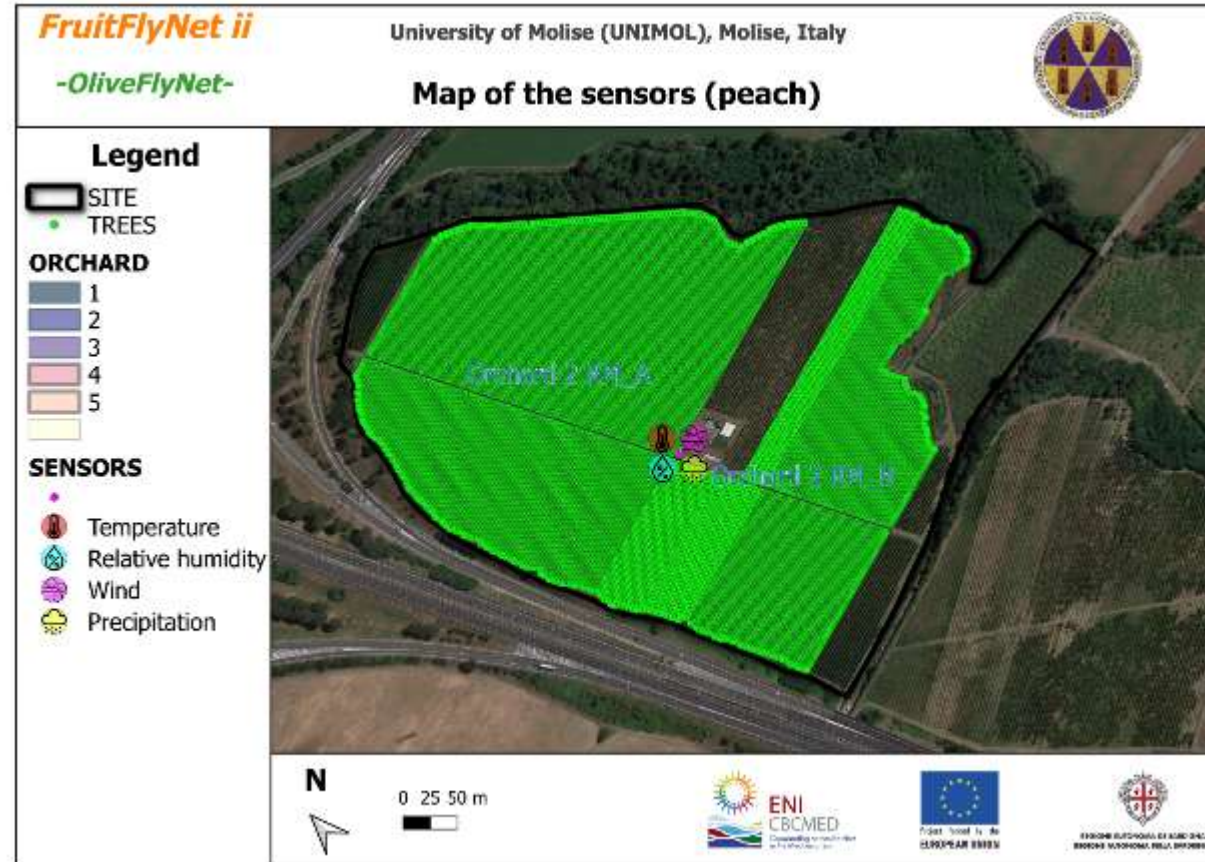
CULTIVAR	PLANTING SYSTEM	HA	HARVEST PERIOD
CALIFORNIA	1,5X4	0,66	END OF AUGUST
CRIMSON LADY	2,5X5	0,90	EARLY OF JUNE
ESMERALDA	1,5X4	0,59	END OF AUGUST
EXTREME 486	1,5X4	2,39	END OF AUGUST
FLAMR ROUGE	1,5X4	0,91	MID OF JUNE
KEWEA	3,5X4	0,34	END OF AUGUST
INNESTI 16/20	1,5X4	0,69	EARLY OF SEPTEMBER
RICK LADY	1,5X4	0,91	EARLY OF JULY
ROYAL GLORY	1,5X4	0,95	EARLY OF JULY
ROYAL SUMMER	1,5X4	0,87	MID OF JULY
ROYAL SWEET	1,5X4	0,61	MID OF AUGUST
SAGITTARIA	1,5X4	2,02	END OF MAY
STARK RED GOLD	3,5X4	1,1	ENF OF JULY
SWEET DREAM	1,5X4	1,78	ENF OF JULY
TARDERINA	1,5X4	2,21	ENF OF JULY
TARDI RED	1,5X4	1,54	EARLY OF SEPTEMBER
VENUS	3,5X4	0,92	ENF OF JULY
EXTREME RED	1,5X4	1,98	MID-END OF JULY



PO2 MedFlyNet: Digitized Field Data



PO2 MedFlyNet: Digitized Field Data



New trap layout

- 24 delta traps have been positioned at the beginning of July
- 8 e-traps were 3-d printed at Unimol, assembled with electronic materials and to be deployed in the field at the end of July.



Position of e-trap

