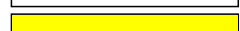









**PREVISIONE:**

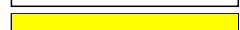






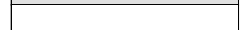
Nella settimana si rilevano valori da medi a elevati di pollini di Oleaceae, Gramineae e Plantaginaceae in tutte le stazioni campionate, mentre pollini di Urticaceae sono presenti in concentrazioni medio-basse. A Grosseto valori medio-alti di Amarantaceae

Settimana dal 25 Maggio al 31 Maggio 2020

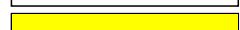





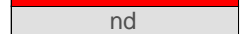

	stazione	Lun 25	Mar 26	Mer 27	Gio 28	Ven 29	Sab 30	Dom 31	Tendenza
Amarantaceae (Chenopodiaceae/ Amaranthaceae) (barbabietola, farinaccio, spinacio, amaranto, etc)	Arezzo	nd	nd	0.8	0.0	0.4	0.8	0.0	↔
	Firenze	0.8	1.2	2.8	1.6	0.0	2.0	1.2	↔
	Grosseto	nd	nd	nd	17.1	2.8	19.1	14.3	↑
	Lido di Camaiore	nd	nd	nd	0.0	0.0	nd	nd	↔

	Concentrazione bassa	 Tendenza in aumento  Tendenza stazionaria  Tendenza in diminuzione
	Concentrazione media	
	Concentrazione alta	
	nd non disponibile	
	assente	







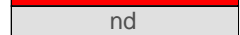
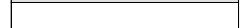
	stazione	Lun 25	Mar 26	Mer 27	Gio 28	Ven 29	Sab 30	Dom 31	Tendenza
Fagaceae (quercia, faggio, castagno)	Arezzo	nd	nd	65.7	29.9	40.6	20.3	26.7	↓
	Firenze	52.6	12.8	51.0	25.5	30.7	10.0	11.6	↓
	Grosseto	nd	nd	nd	92.4	71.7	46.2	47.0	↓
	Lido di Camaiore	nd	nd	nd	71.7	83.7	nd	nd	↓

	Concentrazione bassa	 Tendenza in aumento  Tendenza stazionaria  Tendenza in diminuzione
	Concentrazione media	
	Concentrazione alta	
	nd non disponibile	
	assente	

	stazione	Lun 25	Mar 26	Mer 27	Gio 28	Ven 29	Sab 30	Dom 31	Tendenza
Gramineae (gramigna, orzo, segale, avena, granoturco)	Arezzo	nd	nd	61.4	60.5	26.3	19.5	64.2	↓
	Firenze	68.8	33.8	56.2	56.6	18.7	23.5	43.4	↓
	Grosseto	nd	nd	nd	29.1	9.2	19.1	15.5	↓
	Lido di Camaiore	nd	nd	nd	12.4	8.8	nd	nd	↓

	Concentrazione bassa	 Tendenza in aumento  Tendenza stazionaria  Tendenza in diminuzione
	Concentrazione media	
	Concentrazione alta	
	nd non disponibile	
	assente	

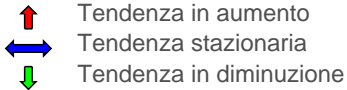
	stazione	Lun 25	Mar 26	Mer 27	Gio 28	Ven 29	Sab 30	Dom 31	Tendenza
Oleaceae (frassino, olivo, orniello, ligustro, etc.)	Arezzo	nd	nd	63.0	131.5	157.8	23.9	63.4	↓
	Firenze	246.2	29.9	176.9	99.6	79.7	29.9	44.6	↓
	Grosseto	nd	nd	nd	36.7	54.6	19.5	19.5	↓
	Lido di Camaiore	nd	nd	nd	15.1	15.1	nd	nd	↓

	Concentrazione bassa	 Tendenza in aumento  Tendenza stazionaria  Tendenza in diminuzione
	Concentrazione media	
	Concentrazione alta	
	nd non disponibile	
	assente	

	stazione	Lun 25	Mar 26	Mer 27	Gio 28	Ven 29	Sab 30	Dom 31	Tendenza
Plantaginacea e (piantaggine)	Arezzo	nd	nd	1.6	2.8	2.4	1.2	2.0	↓
	Firenze	1.6	1.6	1.2	7.8	0.0	1.6	3.6	↓
	Grosseto	nd	nd	nd	3.6	2.4	2.4	4.0	↓
	Lido di Camaiore	nd	nd	nd	0.4	0.4	nd	nd	↓

	Concentrazione bassa	
	Concentrazione media	
	Concentrazione alta	
nd	non disponibile	
	assente	

	stazione	Lun 25	Mar 26	Mer 27	Gio 28	Ven 29	Sab 30	Dom 31	Tendenza
Urticacee (Ortica e Parietaria)	Arezzo	nd	nd	6.4	4.4	1.2	5.6	10.0	↔
	Firenze	23.9	17.9	39.4	30.7	13.9	15.9	34.7	↔
	Grosseto	nd	nd	nd	11.6	4.0	5.2	17.9	↔
	Lido di Camaiore	nd	nd	nd	16.3	5.2	nd	nd	↔

	Concentrazione bassa	
	Concentrazione media	
	Concentrazione alta	
nd	non disponibile	
	assente	

Predisposizione del bollettino a cura di ARPAT, Area Vasta Sud



Se hai uno smartphone già predisposto, puoi leggere il codice QR qui accanto e memorizzare l'indirizzo Web per consultare gli aggiornamenti settimanali sui pollini.

Puoi trovare ulteriori informazioni sull'argomento e scaricare una APP per leggere i codici QR all'indirizzo  
<http://www.arpat.toscana.it/tools/qr-code>

Puoi ricevere automaticamente la segnalazione dell'uscita di un nuovo bollettino tramite i flussi RSS  
<http://www.arpat.toscana.it/datiemappe/bollettini/bollettino-settimanale-dei-pollini/bollettino-dei-pollini/RSS>

Il bollettino dei pollini è consultabile anche tramite la APP di ARPAT (<http://www.arpat.toscana.it/app>)