

Marche
Ascoli Piceno
Castel di Lama-Stazione AP4 Periodo 2010-2014
Particella: Cheno/Amaranthaceae

Calendario pollinico

	gen	feb	mar	apr	mag	giu	lug	ago	set	ott	nov	dic
Cheno/Amarantaceae 2010-2013												
Cheno/Amarantaceae 2014												

Chenopodiaceae / Amarantaceae	2010	2011	2012	2013	2014	media 2010-2013
inizio stagione	26.05	21.05	29.05	04.05	23.05	20.05
fine stagione	21.09	30.09	29.09	03.10	29.09	29.09
durata (gorni)	119	133	124	153	130	132
indice pollinico stagionale	353	990	780	698	573	705
Max P/m3	24	28	24	19	39	24

Grafico dati fenologici

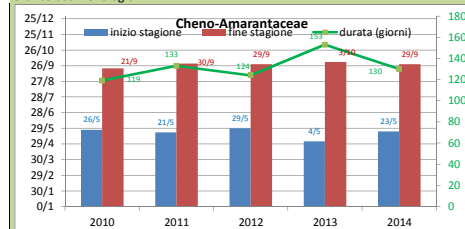
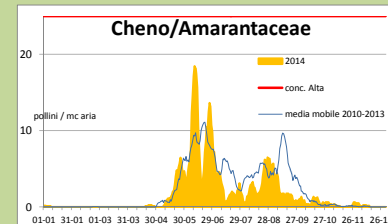
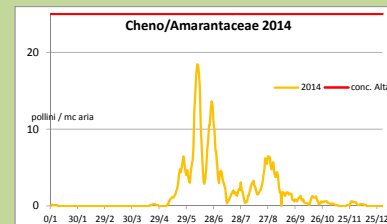
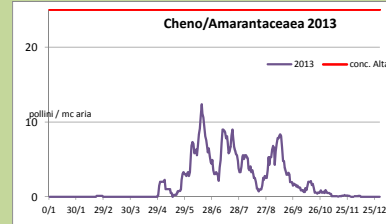
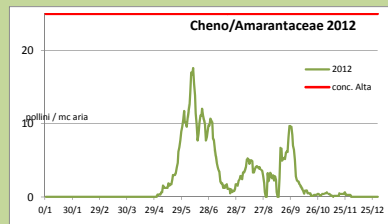
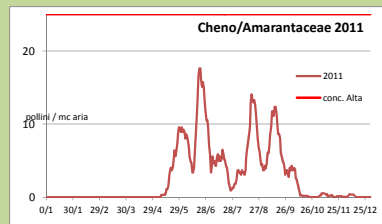
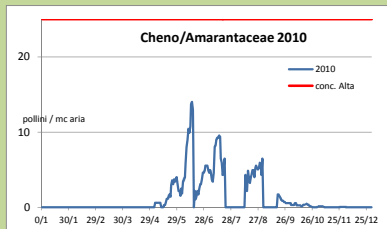
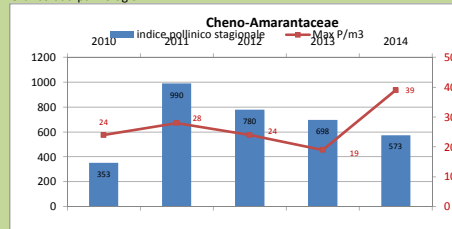


Grafico dati palinologici



giorni mancanti di monitoraggio:

- 2010 18 gg: da 04.01 a 21.01; 2 gg: da 06.03 a 07.03; 9 gg: da 07.04 a 09.04; 7 gg: da 14.06 a 20.06; 28 gg: da 19.07 a 28.07; 11 gg: da 30.08 a 21.09
- 2011 13 gg: da 12.01 a 24.01; 2 gg: da 08.02 a 09.02; 1 gg: 20.03; 3 gg: da 17.11 a 19.11
- 2012 1 gg: 03.01; 2 gg: da 11.04 a 15.04; 2 gg: da 28.08 a 02.09; 7 gg: da 10.09 a 16.09;
- 2013 6 gg: da 05.03 a 10.03; 7 gg: da 09.12 a 15.12
- 2014 10 gg: da 28.02 a 09.03; 2 gg: da 05.07 a 06.07; 3 gg: da 25.07 a 27.07; 2 gg: da 30.07 a 31.07; 3 gg: da 22.08 a 24.08; 7 gg: da 08.09 a 14.09; 1 gg: 21.09; 3 gg: da 03.10 a 05.10; 2 gg: da 11.10 a 12.10; 7 gg: da 15.12 a 21.12