

























































**BOLLETTINO DEI POLLINI RIETI DAL 06 AL 12 GIUGNO 2016**

**LEGENDA:**

Irrilevante	
Bassa	
Media	
Alta	

	LUN	MAR	MER	GIO	VEN	SAB	DOM	TENDENZA
ACERACEAE								ASSENTE
BETULACEAE								STABILE
CHENO/AMARANTACEAE								STABILE
COMPOSITE (Ambrosia/Artemisia)								ASSENTE
CORYLACEAE (Carpini)								ASSENTE
CUPRESSACEAE/TAXACEAE								ASSENTE
EUPHORBIACEAE								ASSENTE
FAGACEAE								STABILE
GRAMINACEAE								AUMENTO
OLEACEAE								AUMENTO
PINACEAE								AUMENTO
PLANTAGINACEAE								STABILE
PLATANACEAE								ASSENTE
POLYGONACEAE								ASSENTE
SALICACEAE								ASSENTE
ULMACEAE								ASSENTE
URTICACEAE								AUMENTO
SPORE (Alternaria)								STABILE

La settimana è stata ancora caratterizzata da tempo instabile con forti piogge che hanno mantenuto su valori medio-bassi le concentrazioni dei pollini aerodispersi. In particolare, osserviamo per la settimana trascorsa valori alti solo per le Plantaginaceae, medi per Urticaceae, Alternaria, Graminaceae e Oleaceae e bassi per tutti gli altri *taxa*. Per la settimana in corso è previsto un miglioramento delle condizioni meteorologiche, con bassa probabilità di precipitazioni ed innalzamento delle temperature, pertanto ci aspettiamo un aumento generale della concentrazione dei pollini in aria in particolare per le Graminaceae, Oleaceae, Pinaceae e Urticaceae.

**Bollettino a cura di:** Dott. Vincenzo Mattei, Dott.ssa Francesca Santilli, Dott. Stefano Martellucci

**Consulenza allergologica:** Prof. Maurizio Sorice, Dott.ssa Serenella Grossi

Polo Universitario di Rieti "Sabina Universitas"

Laboratorio di Medicina Sperimentale e Patologia Ambientale