

**BOLLETTINO DEI POLLINI RIETI SETTIMANA N. 10**
**DAL 04 AL 10 MARZO 2019**
**LEGENDA:**

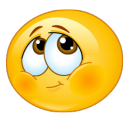
Irrilevante



Bassa










Media



Alta



| TIPOLOGIA POLLINI E SPORE | LUN 04 | MAR 05 | MER 06 | GIO 07 | VEN 08 | SAB 09 | DOM 10 | MEDIA 04-10                                                                           | TENDENZA 11-17 |
|---------------------------|--------|--------|--------|--------|--------|--------|--------|---------------------------------------------------------------------------------------|----------------|
| ACERACEAE                 |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| BETULACEAE                |        |        |        |        |        |        |        |    | DIMINUZIONE    |
| CHENO/AMARANTACEAE        |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| COMPOSITE                 |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| CORYLACEAE                |        |        |        |        |        |        |        |    | DIMINUZIONE    |
| CUPRESSACEAE/TAXACEAE     |        |        |        |        |        |        |        |    | STABILE        |
| EUPHORBIACEAE             |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| FAGACEAE                  |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| GRAMINACEAE               |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| OLEACEAE                  |        |        |        |        |        |        |        |    | AUMENTO        |
| PINACEAE                  |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| PLANTAGINACEAE            |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| PLATANACEAE               |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| POLYGONACEAE              |        |        |        |        |        |        |        |                                                                                       | ASSENTE        |
| SALICACEAE                |        |        |        |        |        |        |        |    | DIMINUZIONE    |
| ULMACEAE                  |        |        |        |        |        |        |        |    | DIMINUZIONE    |
| URTICACEAE                |        |        |        |        |        |        |        |                                                                                       | AUMENTO        |
| ALTERNARIA                |        |        |        |        |        |        |        |  | STABILE        |

La settimana caratterizzata ancora dal bel tempo ha portato l'aumento del particolato aerobiologico. In particolare, si segnalano concentrazioni alte di Cupressaceae; basse di Betulaceae, Corylaceae. Oleaceae, Salicaceae, Ulmaceae e spore di Alternaria. Per la settimana in corso si prevede un aumento della varietà delle specie primaverili in funzione del meteo.