



Bollettino dei pollini - Bolzano

aggiornato il 06.05.2026

Situazione generale e previsioni per i prossimi giorni:

Lo spettro pollinico viene caratterizzato da pino, carpino nero, quercia, abete rosso, graminacee, faggio, urticacee, orniello, betulla e piantaggine. Sono stati rilevati inoltre pollini di noce, cupressacee, gelso della carta, sambuco, poligonacee ed ipocastano. Si segnala un aumento delle spore fungine aerodiffuse.

CONCENTRAZIONI RILEVATE NEL PERIODO: 27.04.2026 - 03.05.2026

Polline

| tipo di polline | lun | mar | mer | gio | ven | sab | dom | carica | p/m ³ | tendenza |
|-----------------------|--------|--------|--------|--------|--------|--------|--------|--------|------------------|----------|
| PINO | Red | Red | Yellow | Red | Red | Red | Red | ☹️ | 207.7 | ↔️ |
| CARPINO NERO | Red | Red | Yellow | Red | Red | Red | Red | ☹️ | 117.8 | ↔️ |
| QUERCIA | Red | Red | Yellow | Red | Red | Red | Red | ☹️ | 97.6 | ↔️ |
| ABETE ROSSO | Red | Orange | Yellow | Red | Red | Red | Red | ☹️ | 75.5 | ↔️ |
| GRAMINACEE | Red | Red | Yellow | Orange | Red | Red | Red | ☹️ | 48.5 | ↔️ |
| FAGGIO | Red | Orange | White | Red | Red | Orange | Red | ☹️ | 47.8 | ↔️ |
| URTICACEE | Orange | Orange | Yellow | Orange | Orange | Orange | Orange | 😐 | 46.5 | ↔️ |
| ORNIELLO | Red | Orange | Yellow | Red | Red | Orange | Red | ☹️ | 27.5 | ↔️ |
| BETULLA | Red | Orange | White | Orange | Yellow | Orange | Orange | 😐 | 23.5 | ↓ |
| NOCE | Yellow | Yellow | White | Yellow | Yellow | Yellow | Yellow | 😊 | 7.6 | ↔️ |
| CUPRESSACEE / TAXACEE | Yellow | Yellow | White | White | Yellow | Yellow | Yellow | 😊 | 6.4 | ↔️ |
| GELSO DELLA CARTA | Orange | Yellow | White | Yellow | Yellow | Yellow | White | 😊 | 5.9 | ↓ |
| SAMBUCO | White | Yellow | White | White | White | White | White | 😊 | 2.6 | ↔️ |
| POLIGONACEE | Yellow | Yellow | White | Yellow | Yellow | Yellow | Yellow | 😊 | 2.1 | ↔️ |
| PIANTAGGINE | Red | Orange | Orange | Orange | Red | Orange | Red | ☹️ | 2.1 | ↔️ |
| IPPOCASTANO | White | White | White | Yellow | White | White | White | 😊 | 0.9 | ↔️ |

Spore fungine

| tipo di spora | lun | mar | mer | gio | ven | sab | dom | carica | p/m ³ | tendenza |
|---------------|--------|--------|--------|--------|--------|--------|--------|--------|------------------|----------|
| ALTERNARIA | Orange | Yellow | Yellow | Orange | Orange | Orange | Orange | 😐 | 21.9 | ↔️ |







Legenda




Concentrazione:

| | | | | |
|---------------------|-------|-------|------|--------------|
| assente-molto bassa | bassa | media | alta | non rilevata |
|---------------------|-------|-------|------|--------------|

Carica (media settimanale):

| | | | |
|---|---|---|--|
|  = assente - molto bassa |  = bassa |  = media |  = alta |
|---|---|---|--|

Tendenza:

| | | |
|---|--|--|
|  = stazionaria |  = in diminuzione |  = in aumento |
|---|--|--|

p/m³:

media su sette giorni (espressa in pollini o spore fungine per metro cubo d'aria)