

















































**SERVIZIO FITOSANITARIO
REGIONE EMILIA-ROMAGNA**

Bollettino N°1 - MODELLI PREVISIONALI PATOGENI

Situazione fitosanitaria al 2° marzo 2022

Meteo

	mar	mer	gio	ven	sab	dom	lun	mar
Bologna	 9° -2°	 13° 2°	 14° 3°	 10° 0°	 11° -1°	 11° -1°	 12° 1°	 12° 0°
Ravenna	 8° -3°	 11° 1°	 12° 2°	 9° 3°	 8° 0°	 9° -1°	 10° 1°	 10° 1°
Ferrara	 11° -3°	 13° 0°	 14° 2°	 12° 1°	 11° -1°	 11° -2°	 12° -1°	 12° -1°
Forlì-Cesena	 9° -3°	 12° 1°	 13° 2°	 9° 0°	 8° -1°	 9° -1°	 11° 0°	 10° 0°
Rimini	 9° 0°	 11° 1°	 11° 3°	 8° 3°	 8° 2°	 8° 1°	 9° 2°	 9° 2°
Modena	 11° -1°	 13° 3°	 14° 4°	 11° 2°	 12° 1°	 12° 1°	 13° 2°	 12° 1°

Perturbazione in arrivo a partire da venerdì. Temperature in forte calo nelle massime

Periodo mediamente importante dal punto di vista fitosanitario per le seguenti avversità:

Bolla del pesco

Albicocco

Bottoni rosso - fioritura

Monilia

Temperature ottimali (15-20°C) per le infezioni.

Con 10°C occorrono 20 ore di bagnatura

Con 15°-20°C occorrono 12 ore

Rischio infettivo in presenza di pioggia BASSO

Pesco

bottone rosa- fioritura

Monilia

Temperature ottimali (15-20°C) per le infezioni.

Con 10°C occorrono 20 ore di bagnatura

Con 15°-20°C occorrono 12 ore

Rischio infettivo in presenza di pioggia BASSO

Bolla del pesco

L'infezione può essere tanto più grave quanto la bagnatura è prolungata e la temperatura sia al di sopra di 5-7°C

Fino a quando non si sono differenziate le giovani foglie è sufficiente un periodo di nebbia prolungata per causare infezione in quanto il patogeno è diretto contatto con i primi tessuti vegetali in differenziazione. Successivamente, è necessario l'effetto meccanico della pioggia per veicolare il patogeno sui nuovi germogli in allungamento. Il potenziale di inoculo potrebbe non essersi ancora esaurito

Rischio infettivo in previsione di pioggia MEDIO-BASSO

Melo

Rigonfiamento gemme – punte verdi

Ticchiolatura

Maturazione delle prime ascospore terminata. **1%** delle ascospore mature per le province orientali. **2%** delle ascospore mature mediamente per le province orientali.

Tessuti vegetali disponibili ancora molto scarsi

Rischio infettivo in presenza di pioggia: BASSO

Pero

Rigonfiamento gemme

Ticchiolatura.

Maturazione delle ascospore: basso

La maggior parte (circa il 60%) del potenziale di inoculo di *V. pyrina* viene rilasciato nel periodo della fioritura

RISCHIO INFETTIVO per le prossime piogge BASSO