

















































**SERVIZIO FITOSANITARIO
REGIONE EMILIA-ROMAGNA**

Bollettino N°31 - MODELLI PREVISIONALI PATOGENI

Situazione fitosanitaria al 7 luglio 2026

Meteo

	mar	mer	gio	ven	sab	dom	lun	mar
Bologna	 34° 21°	 35° 22°	 33° 21°	 33° 22°	 32° 21°	 32° 22°	 33° 22°	 34° 22°
Ravenna	 32° 22°	 34° 23°	 31° 22°	 32° 22°	 31° 22°	 31° 22°	 31° 22°	 32° 23°
Ferrara	 35° 22°	 35° 23°	 33° 22°	 34° 22°	 32° 22°	 32° 22°	 34° 23°	 34° 23°
Forlì-Cesena	 33° 22°	 34° 23°	 32° 22°	 33° 22°	 31° 22°	 31° 22°	 32° 22°	 33° 23°
Rimini	 30° 23°	 32° 24°	 29° 22°	 31° 23°	 29° 23°	 28° 22°	 29° 23°	 31° 24°
Modena	 34° 21°	 36° 22°	 34° 22°	 33° 22°	 32° 21°	 33° 22°	 34° 22°	 34° 23°

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

Maculatura bruna del pero

Glomerella del melo

Melo

Ticchiolatura

Potenziale ascosporico esaurito

Rischio infettivo solo in presenza di infezioni secondarie in campo

Glomerella del melo

Le infezioni sulle varietà sensibili (Gala, Golden, Pink Lady, Grany Smith) avvengono in base a condizioni climatiche caratterizzate da temperatura elevata (da 16°C a 34°C con valori ottimali da 26 a 30°C) e piogge con prolungato periodo di bagnatura.

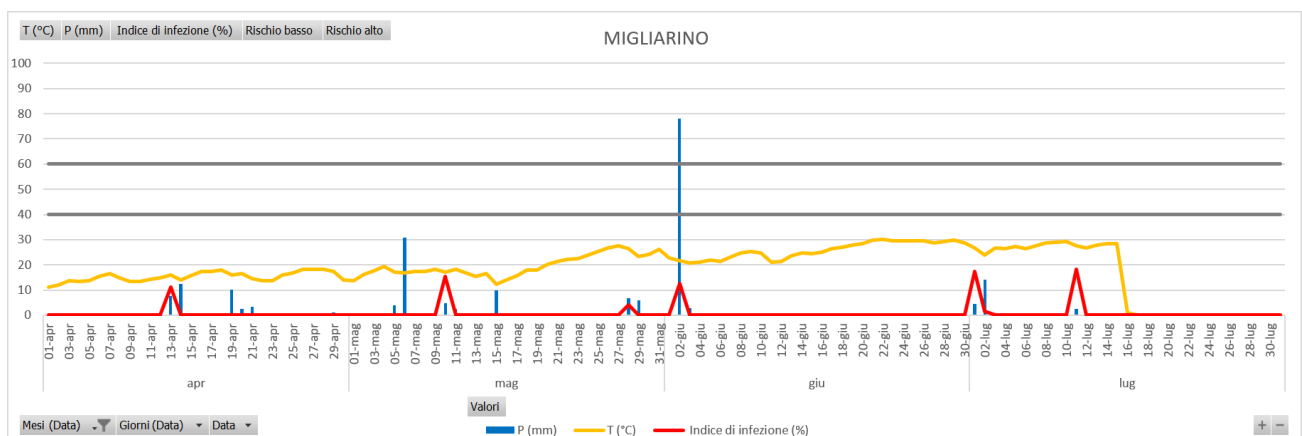
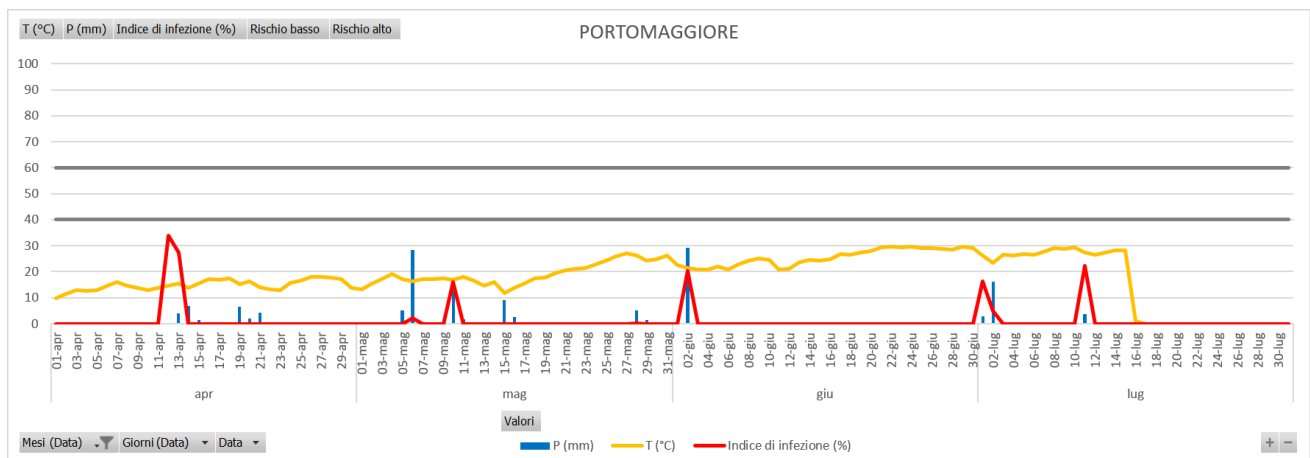
Rischio Infettivo: BASSO

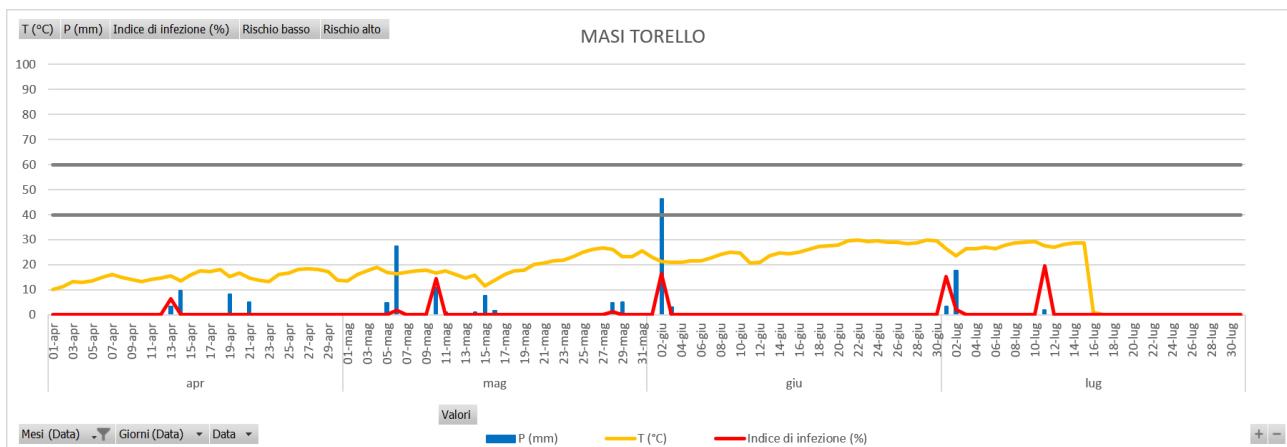
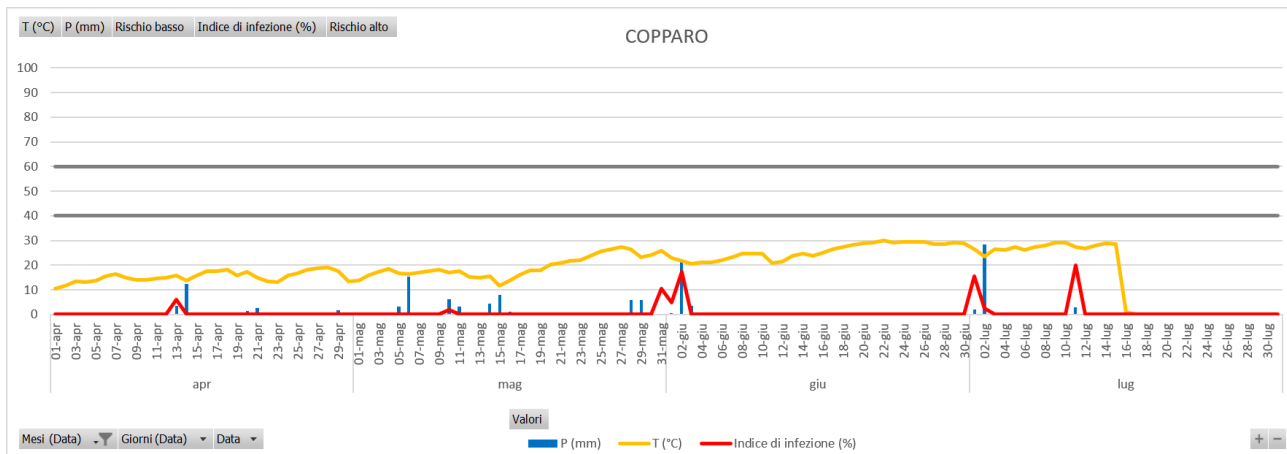
Legenda

Rischio BASSO: <40

Rischio MEDIO: >40 <60

Rischio ALTO: >60





Pero

Ticchiolatura

Potenziale ascosporico esaurito

Rischio infettivo solo in presenza di infezioni secondarie in campo

Maculatura bruna

Presenza sporadica su foglia e frutto

Ancora Bassa presenza di conidi di *S.vesicarium*

I conidi dopo una pioggia e con l'innalzarsi della temperatura media durante le interruzioni di bagnatura possono incrementarsi e causare infezione se entro i primi due-tre giorni intercettano ulteriori piogge o bagnature.

Monitoraggio aerobiologico conidi di *S.vesicarium*

Modena (Nonantola)

18-giu	0
19-giu	2
20-giu	1
21-giu	3

22-giu	1
23-giu	4
24-giu	2
25-giu	4

Bologna

22-giu	3
23-giu	0
24-giu	3
25-giu	1
26-giu	3
27-giu	0
28-giu	3
29-giu	3

Ferrara

22-giu	0
23-giu	2
24-giu	4
25-giu	2
26-giu	3
27-giu	1
28-giu	4

Ferrara (Fossalta)

22-giu	0
23-giu	3
24-giu	0
25-giu	0
26-giu	0
27-giu	0
28-giu	0
29-giu	0
30-giu	0

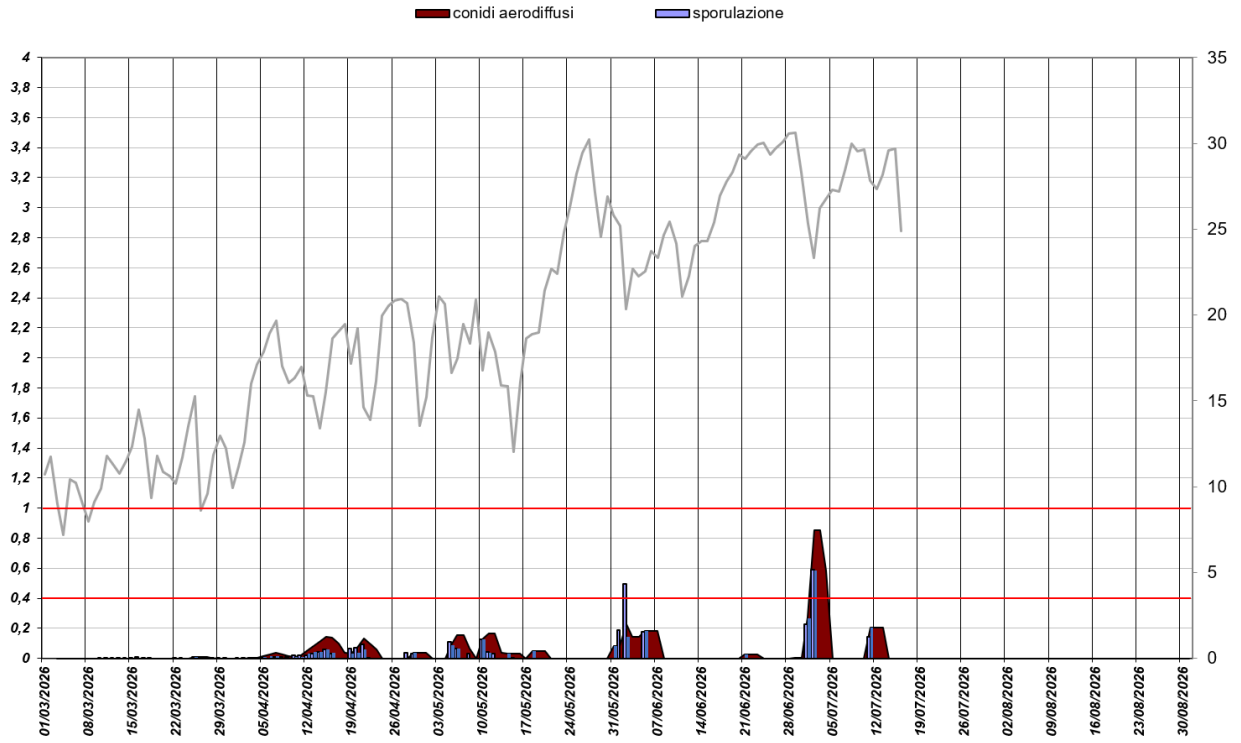
Rischio infezione: MEDIO

Rischio sporulazione: MEDIO (dopo la pioggia prevista)

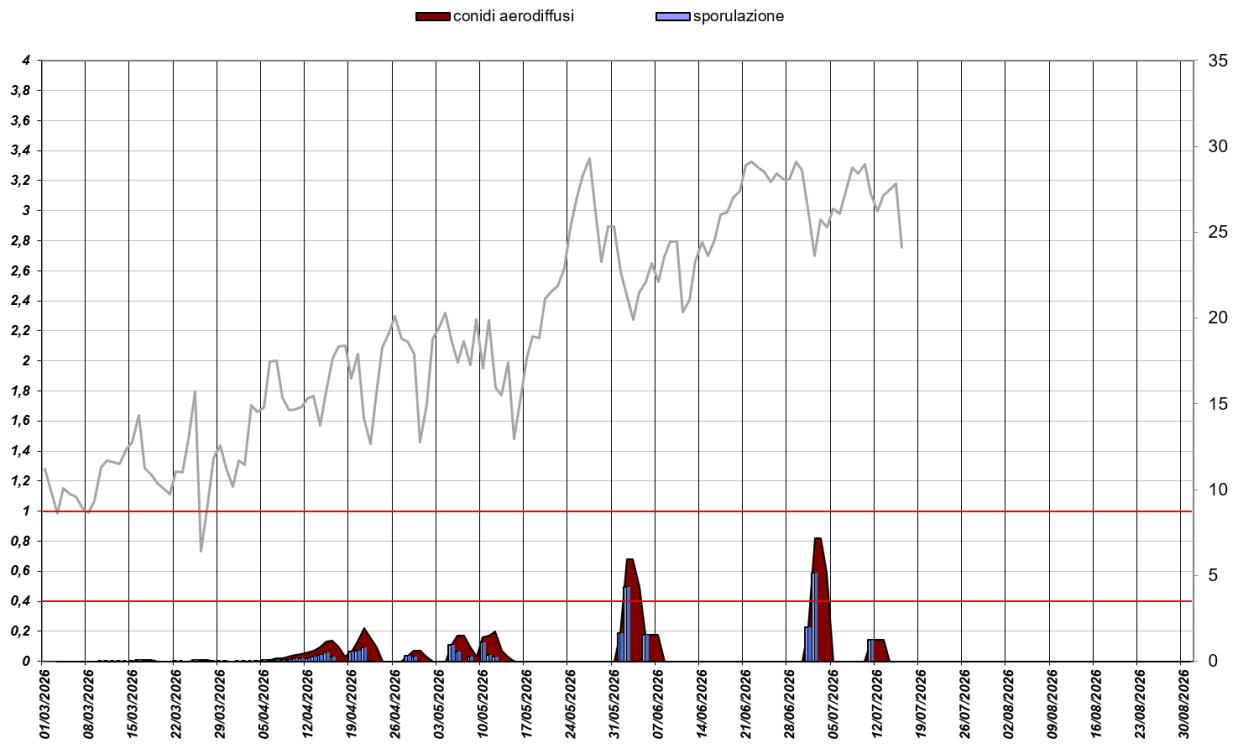
Previsto un rischio di sporulazione e infezione in seguito alla pioggia.

Dove non fosse piovuto è consigliabile proteggere la vegetazione entro i primi due giorni dopo la pioggia.

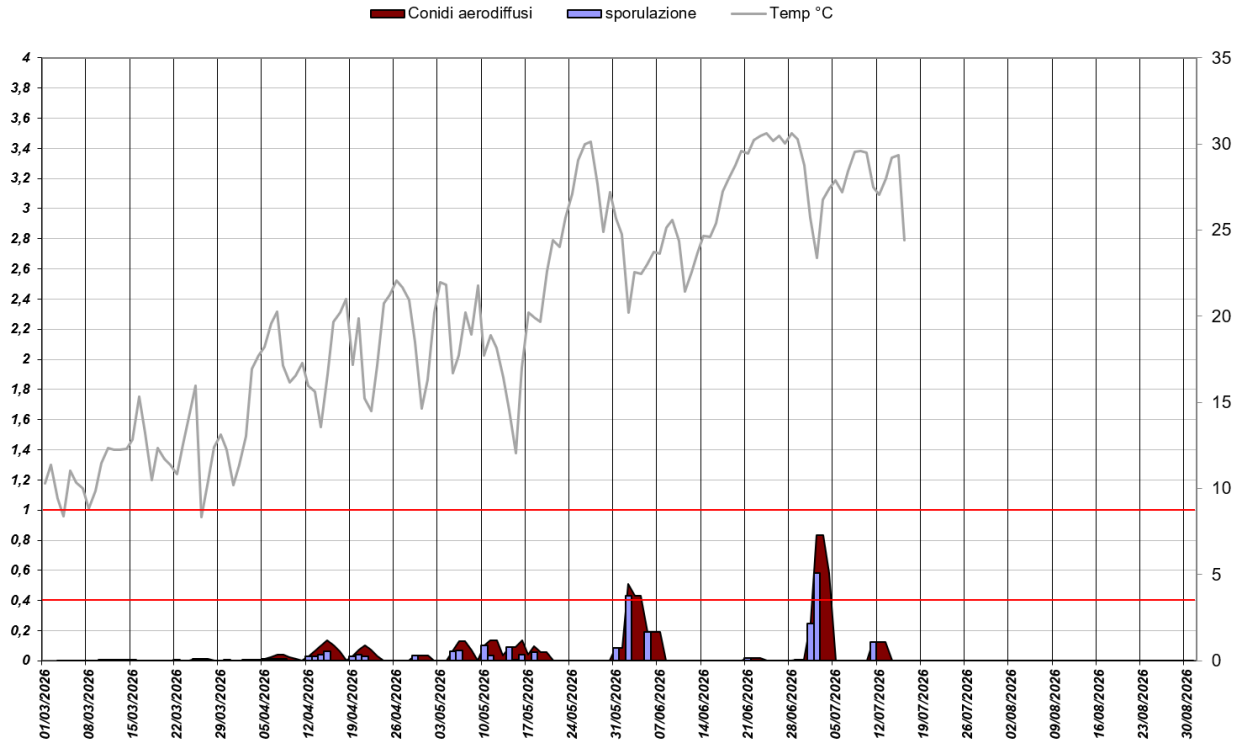
Bomporto 2026



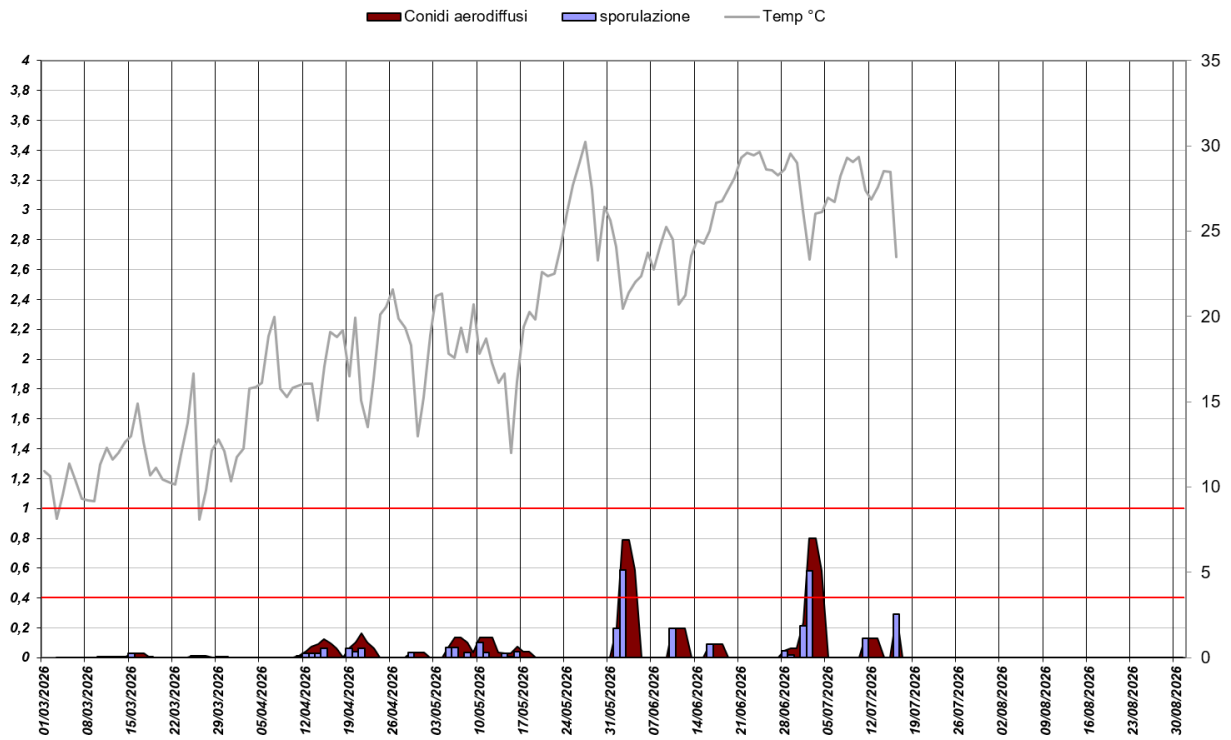
Alfonsine 2026



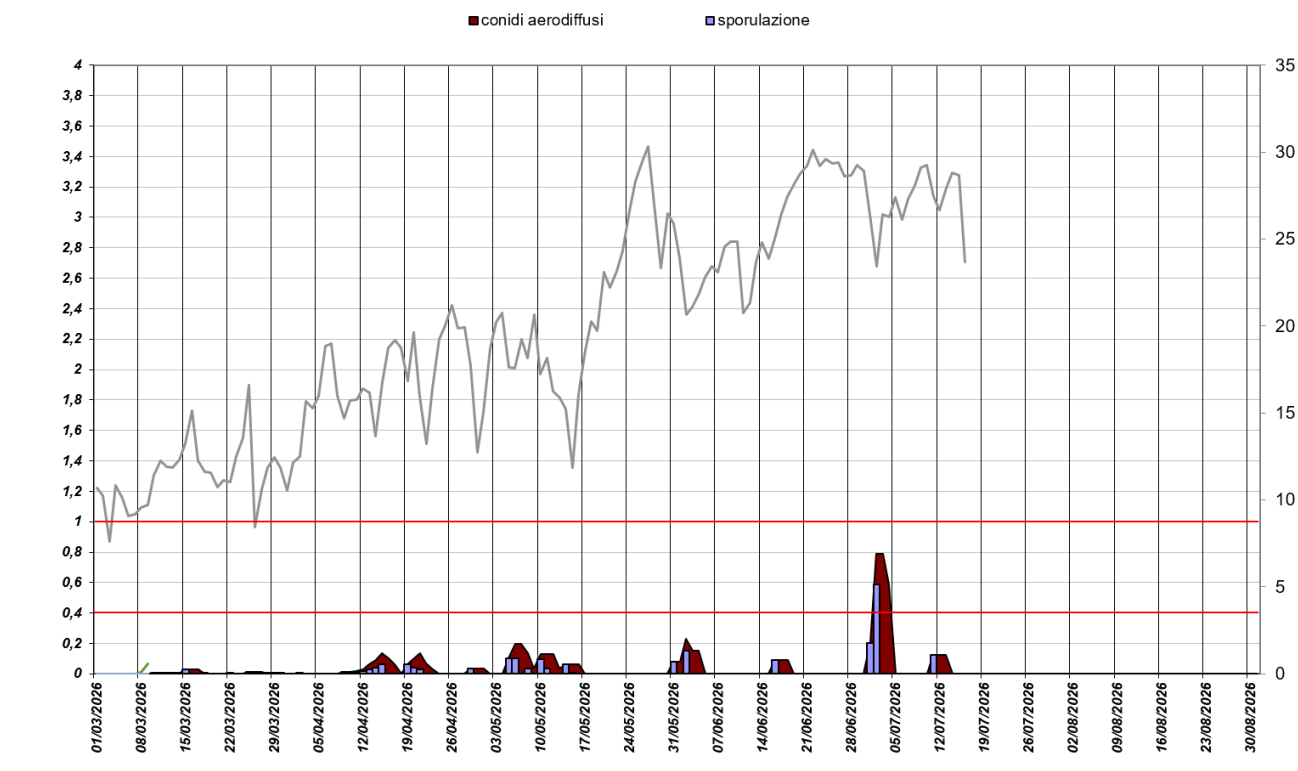
Finale Emilia



San Bartolomeo 2026



Copparo 2026



VITE

Peronospora (Plasmopara viticola)

Comparsa i sintomi di peronospora a Forlì, Modena, Reggio-Emilia, Ravenna ma infezioni di scarsa entità

Potenziale oosporico praticamente esaurito: dal 92 al 99%. Rimasta qualche famiglia di oospore nelle aree pedecollinari

Graf 1. Presenza di zoospore sulla lettiera che potrebbero intercettare possibili piogge e infettare in presenza di tessuti vegetali suscettibili e popolazioni di oospore che sono già germinate

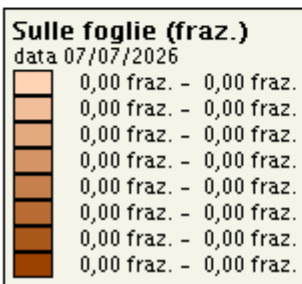
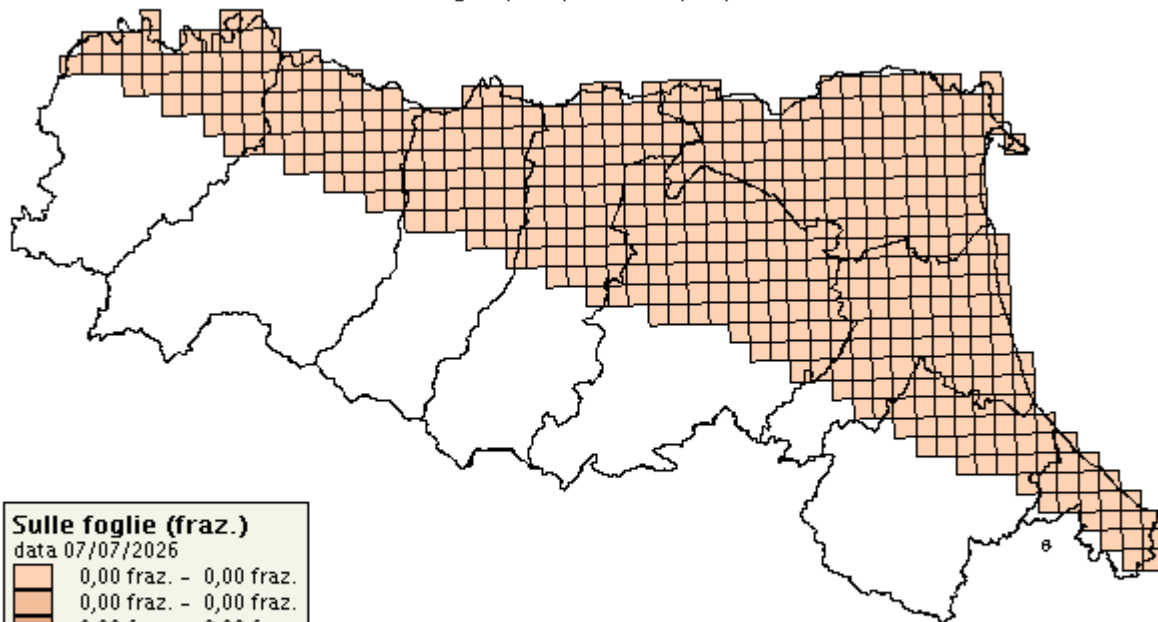
Graf 2. Presenza di oospore che hanno terminato la fase di germinazione

Graf 3. Presenza di oospore dal 90 al 100 della fase di germinazione e che potrebbero terminare la germinazione e intercettare le piogge per dare infezione nei prossimi 3-4 giorni.

Rischio infettivo: BASSO

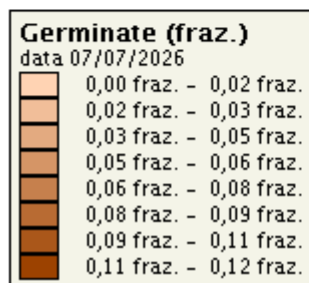
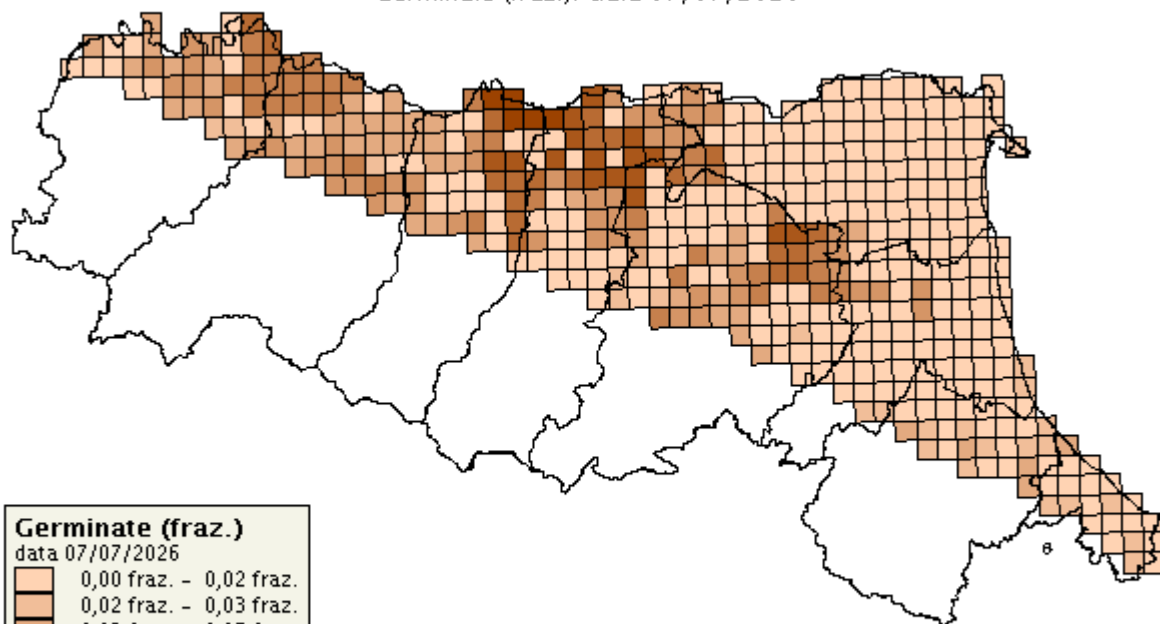
VITE, Peronospora [DOWGRAPRI – © Horta S.r.l.]

Sulle foglie (fraz.): data 07/07/2026



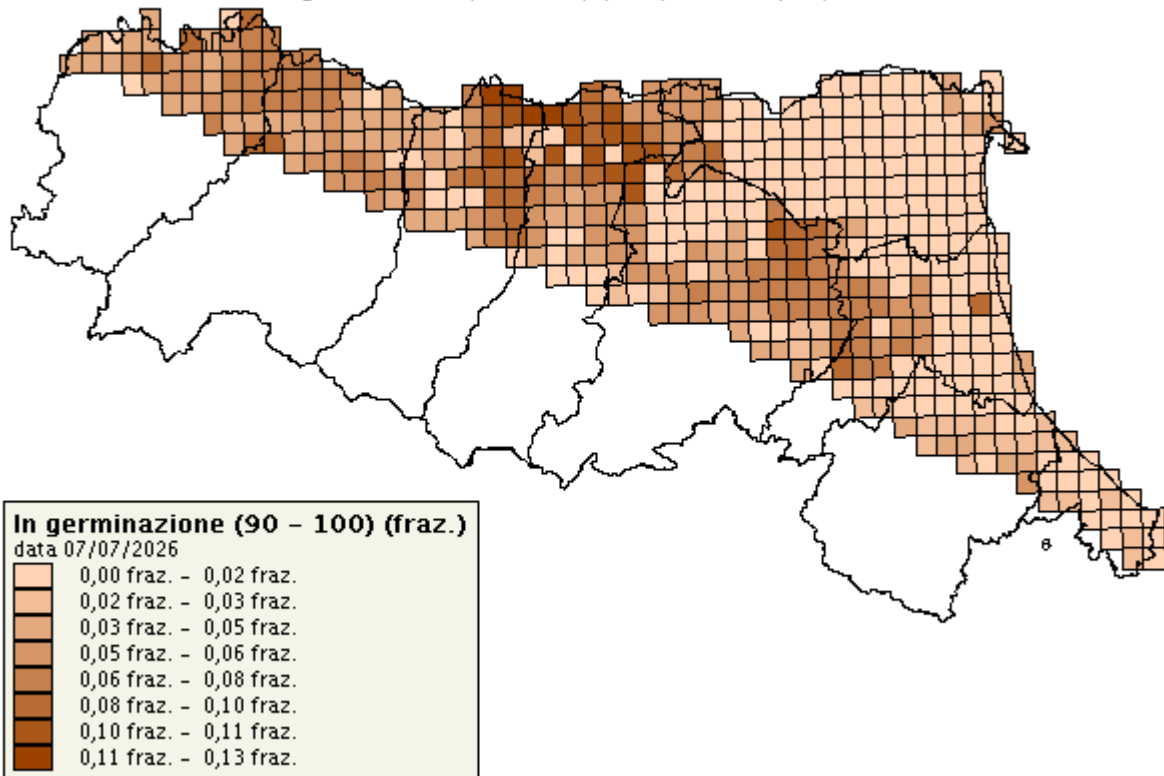
VITE, Peronospora [DOWGRAPRI – © Horta S.r.l.]

Germinate (fraz.): data 07/07/2026



VITE, Peronospora [DOWGRAPRI – © Horta S.r.l.]

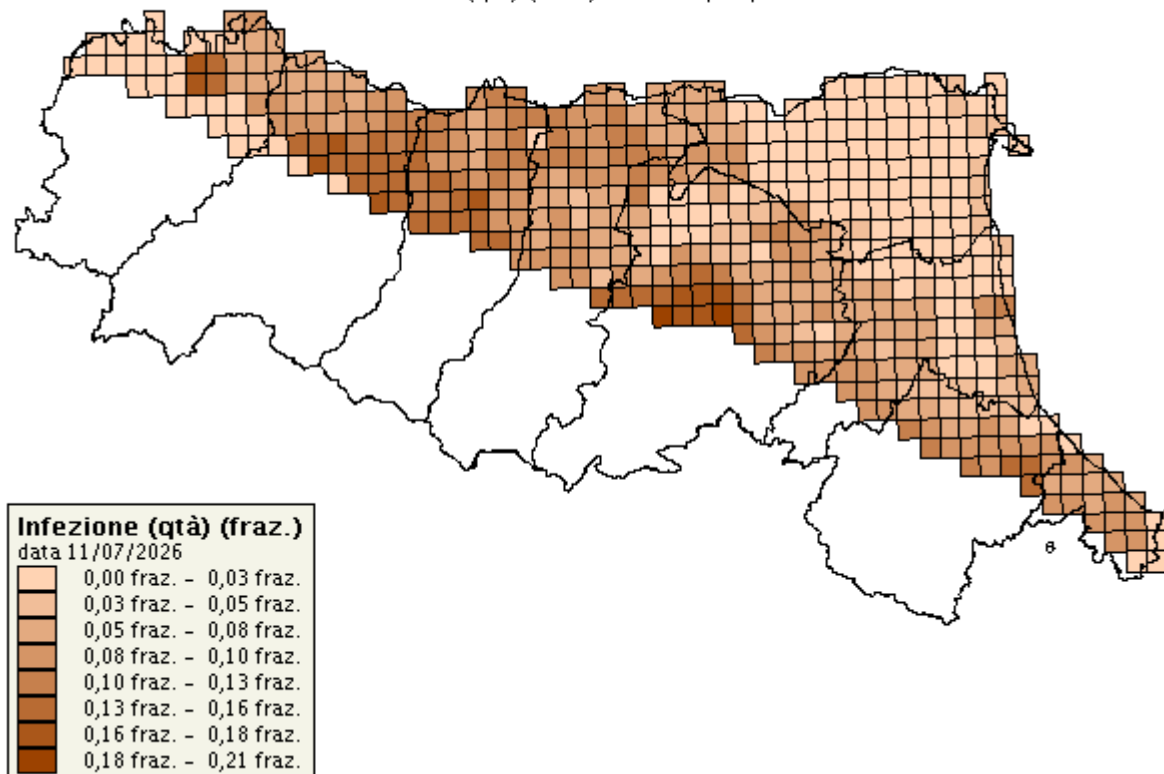
In germinazione (90 – 100) (fraz.): data 07/07/2026



Aree di possibili infezioni primarie di peronospora per la pioggia prevista per 11 luglio

VITE, Peronospora [DOWGRAPRI – © Horta S.r.l.]

Infezione (qtà) (fraz.): data 11/07/2026



Oidio (*Uncinula necator*)

Comparsa di sintomi di oidio primario

Possibile inizio anche della fase epidemica conidica se persiste un clima asciutto per almeno due settimane.

Le piogge in questa fase, al contrario, riducono il rischio di sviluppo epidemico.

Rischio sviluppo epidemico: ALTO

Patata & Pomodoro

Peronospora (*Phytophthora infestans*)

Soglia di pressione infettiva al di sopra della quale è raccomandata il ripristino della copertura fungicida:
2,56

Pressione infettiva: BASSA

Rischio infettivo: BASSO

POMODORO, Peronospora del pomodoro – potenziale infettivo [IPI] Indice cumulato 7gg (n.): data 07/07/2026

