

















































**SERVIZIO FITOSANITARIO
REGIONE EMILIA-ROMAGNA**

Bollettino N° 60 - MODELLI PREVISIONALI PATOGENI

Situazione fitosanitaria al 20 agosto 2021

Meteo

	ven	sab	dom	lun	mar	mer	gio	ven
Bologna	 32° 19°	 34° 21°	 36° 21°	 28° 18°	 28° 18°	 27° 17°	 27° 17°	 28° 17°
Ravenna	 29° 18°	 30° 19°	 31° 22°	 28° 19°	 26° 19°	 25° 18°	 26° 17°	 26° 18°
Ferrara	 32° 18°	 34° 19°	 36° 21°	 28° 18°	 29° 19°	 28° 17°	 27° 17°	 28° 17°
Forlì-Cesena	 29° 17°	 30° 18°	 32° 19°	 28° 16°	 23° 15°	 23° 14°	 24° 14°	 24° 14°
Rimini	 28° 19°	 29° 21°	 31° 22°	 29° 19°	 25° 19°	 24° 18°	 25° 18°	 27° 18°
Modena	 33° 19°	 34° 21°	 36° 22°	 27° 19°	 28° 19°	 28° 18°	 27° 18°	 28° 18°

Riduzione repentina della pressione a partire dall'inizio della prossima settimana: probabile rottura della stagione estiva. Riduzione della temperatura

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

Maculatura bruna del pero

Peronospora del pomodoro

Brusone del riso

Monitoraggio Aerobiologico

Captaspore CODREA PatFRUT

08-ago	0
09-ago	2
10-ago	0
11-ago	1
12-ago	0
13-ago	1
14-ago	1
15-ago	1
16-ago	3
17-ago	7
18-ago	2

Captaspore di Modena

03-ago	15
04-ago	4
05-ago	14
06-ago	9
07-ago	6
08-ago	4
09-ago	2
10-ago	1
11-ago	3

Captaspore monitoraggio (FE)

01-ago	3,71
02-ago	1,06
03-ago	1,06
04-ago	1,06
05-ago	0
06-ago	0
07-ago	0
08-ago	0
09-ago	1,06

Pero

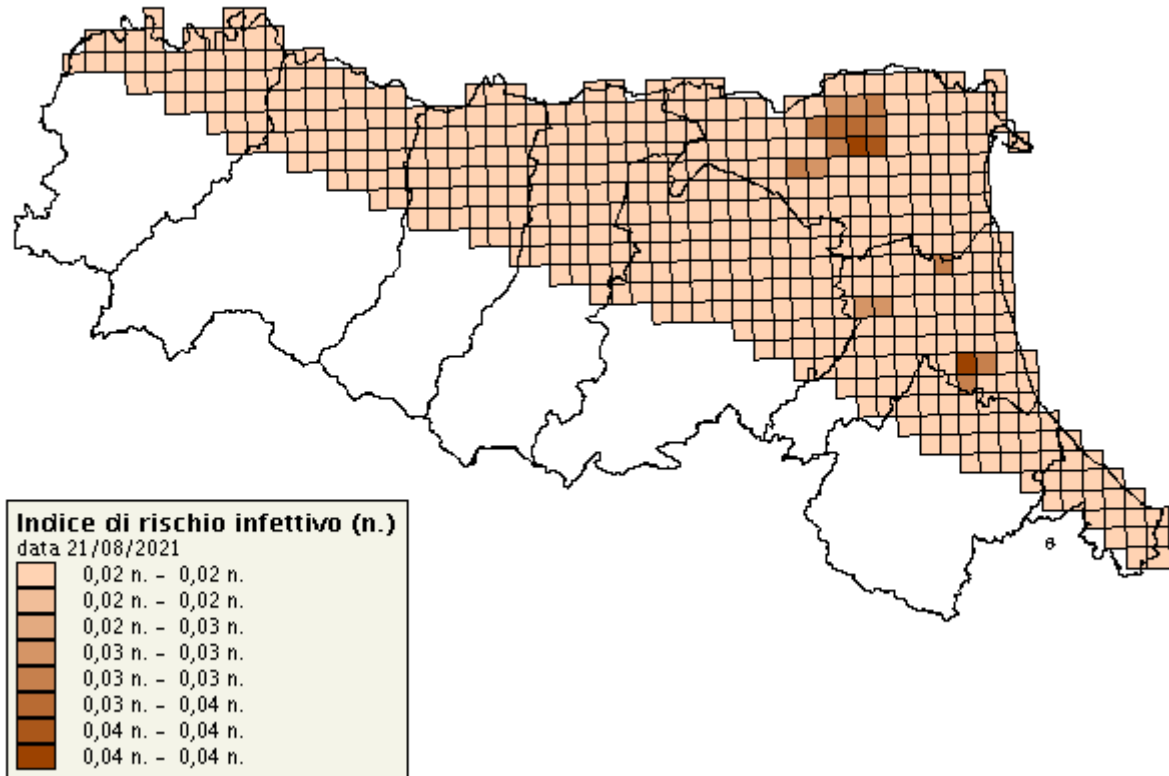
Maculatura bruna del pero

In assenza di piogge le condizioni per la sporulazione di *S. vesicarium* si riducono.

Rischio infettivo Nullo <0,2; Basso (0,2-0,4); Medio (0,4 – 0,6); Elevato >0,6

Rischio infettivo: BASSO-NULLO

PERO, Maculatura bruna [Maculatura Bruna – BSP Cast]
Indice di rischio infettivo (n.): data 21/08/2021



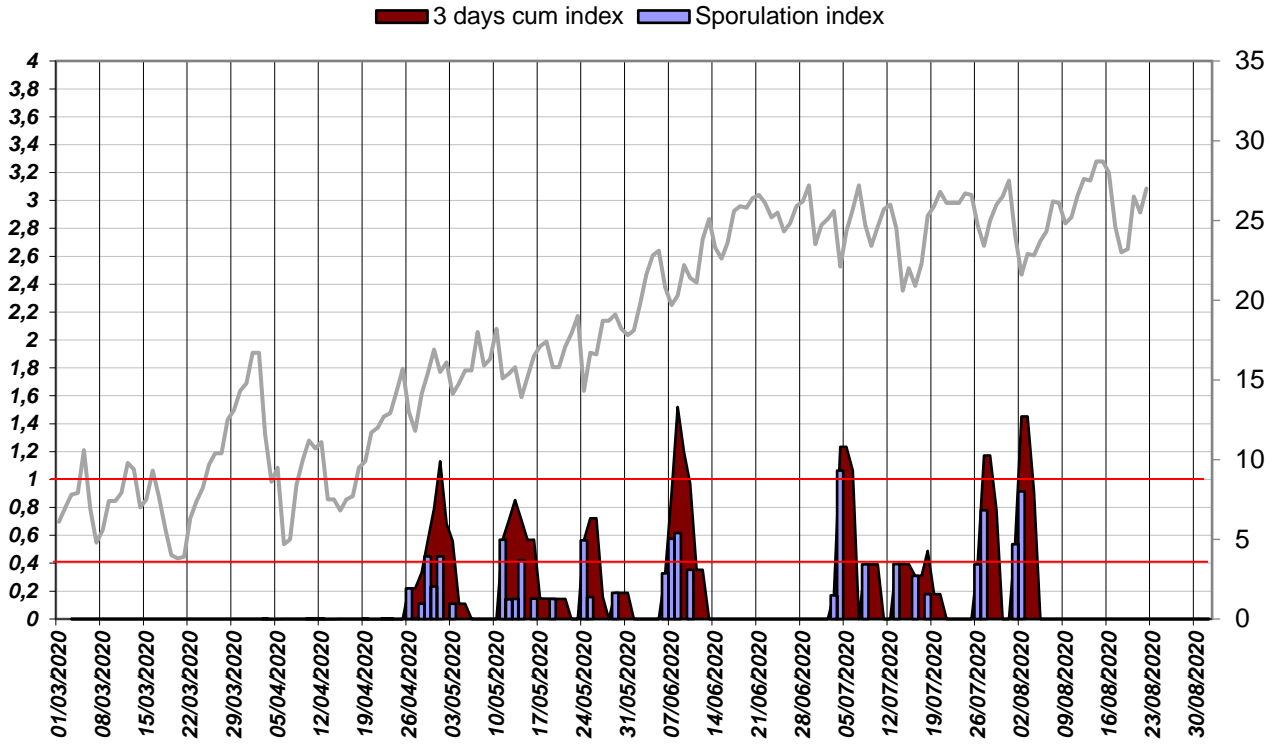
Indice di sporulazione al momento BASSO ma in aumento dopo eventuali piogge presumibilmente in seguito alle piogge e temporali della prossima settimana

Durante la riunione di Coordinamento di Modena del lunedì, vengono forniti gli aggiornamenti di altri tre punti elaborati per la provincia

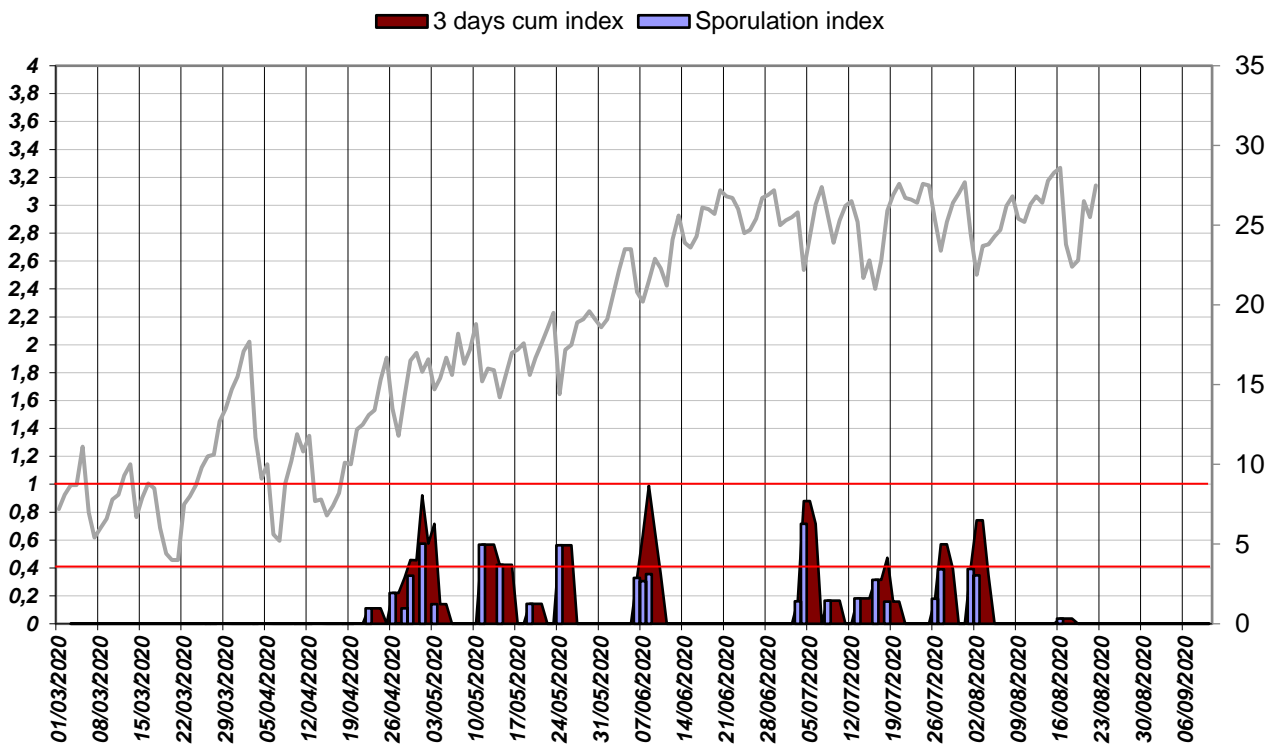
L'incremento del numero di conidi si ha in seguito ad una pioggia.

Dopo la pioggia la quantità di conidi raggiunge il suo picco massimo nei 2 giorni successivi e l'infettività si dimezza nei 3 giorni successivi fino ad azzerarsi il 5° e 6° giorno dopo l'evento di sporulazione.

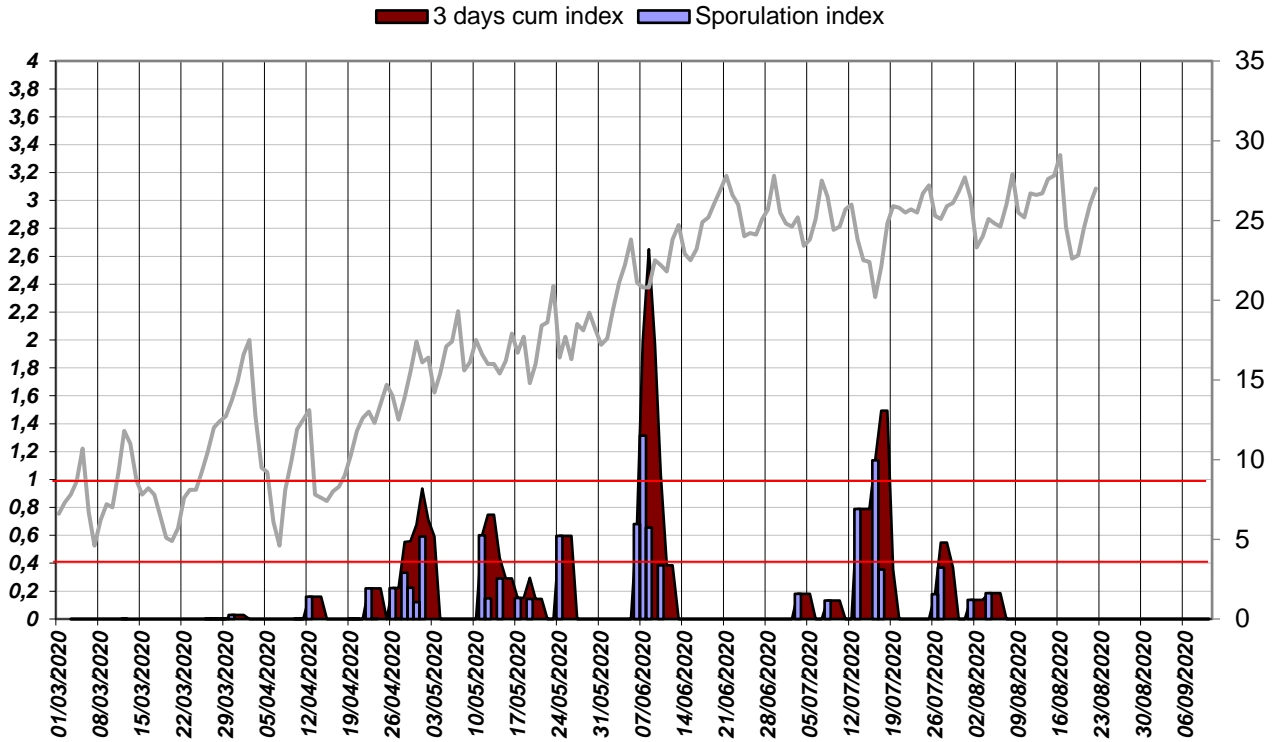
Bomporto 2021



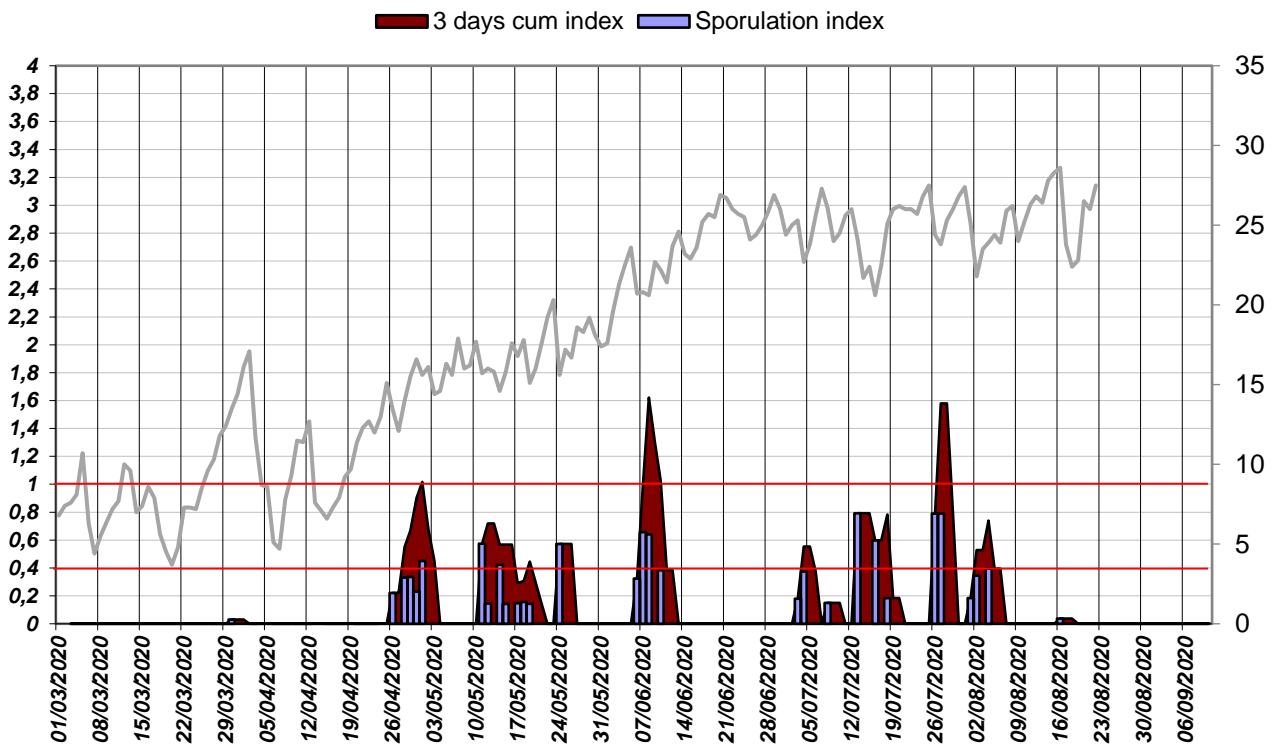
Finale Emilia 2021



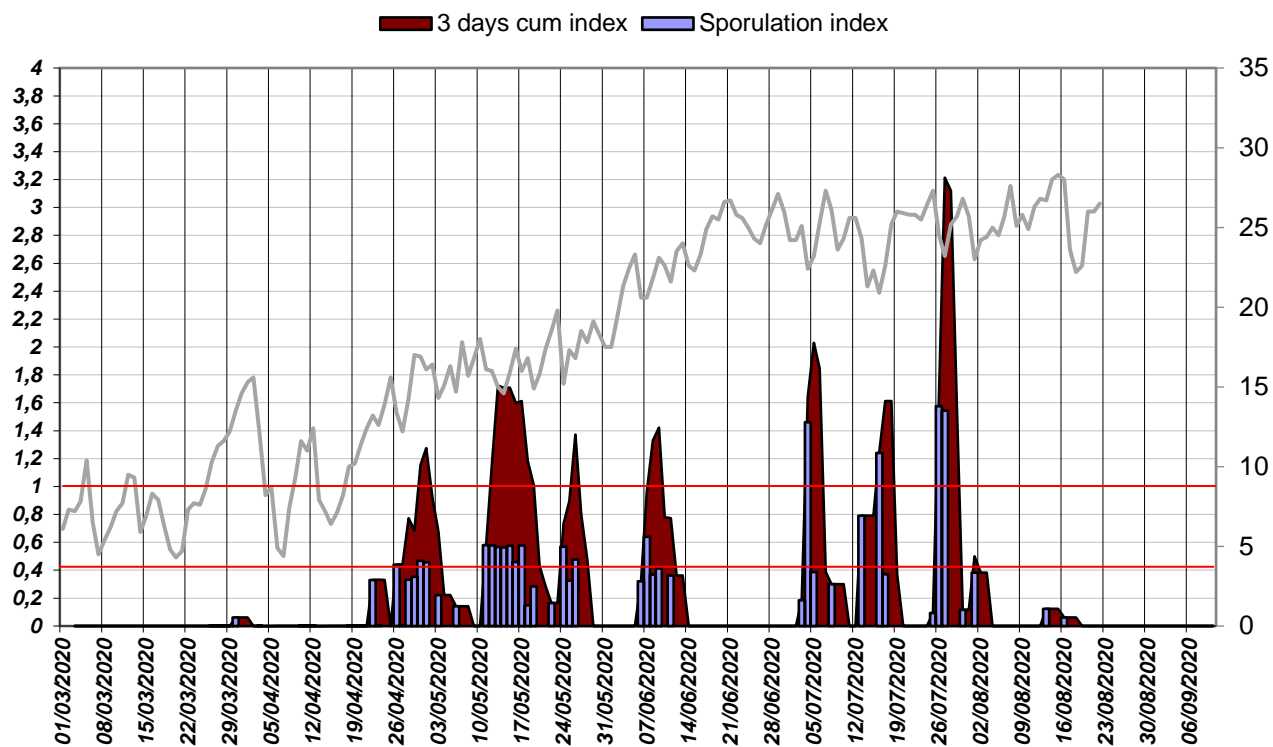
Alfonsine 2021



San Bartolomeo 2021



Copparo 2021



Patata & Pomodoro

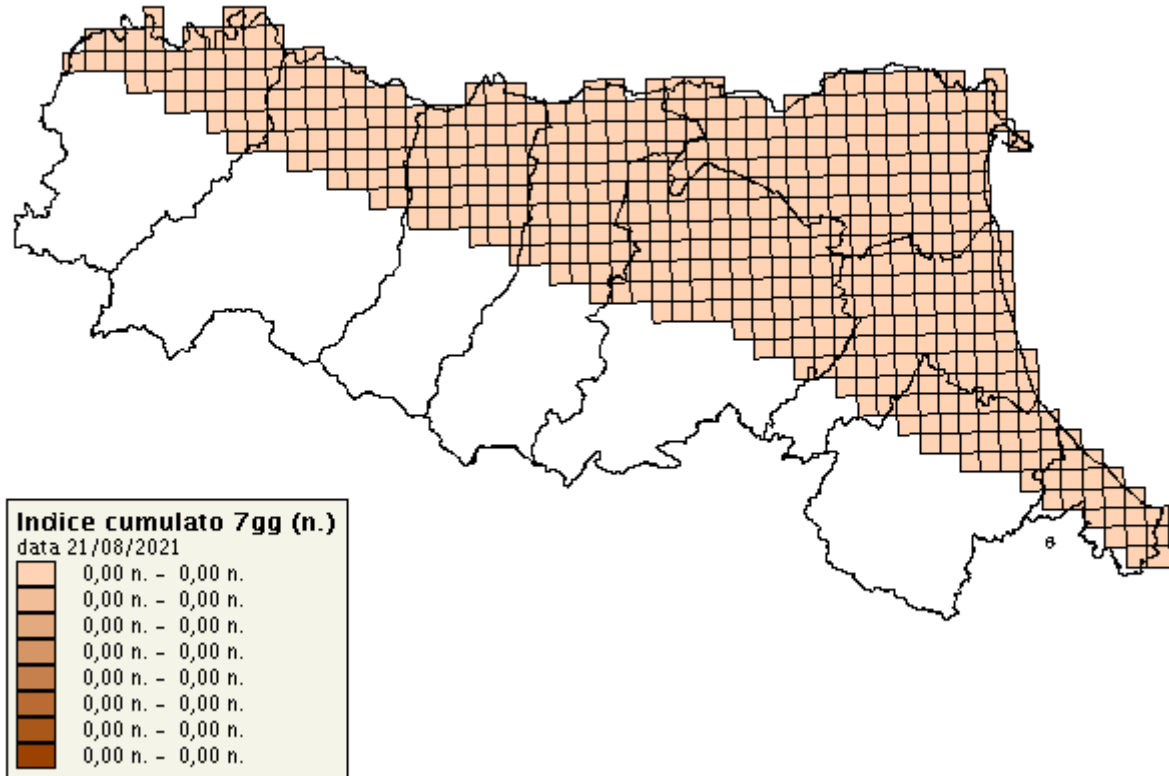
Peronospora

Soglia per il primo trattamento superata anche per i trapianti tardivi.

Pressione infettiva BASSA ma rischio per le piogge dell'inizio della prossima settimana

POMODORO, Peronospora del pomodoro – potenziale infettivo [IPI]

Indice cumulato 7gg (n.): data 21/08/2021



Riso

Brusone (*Pyricularia oryzae*)

Rischio sporulazione e infezione fino ad oggi BASSO

Presenza di spore monitorate BASSA

Per le varietà che sono in Botticella e pertanto a maggiore rischio fenologico infettivo:

[Rischio infettivo per le piogge previste per la prossima settimana](#)