












Filtro Sostanze Attive:

Impiego: Papaia

Sostanza Attiva (**) = revocata o non autorizzata	Bio	Tipologia	I.S.	LMR	Stato UE	Uso	Scadenza autorizzazioni	Scadenza commercio	Scadenza utilizzo	Scadenza approvazione
Acido pelargonico		D R	3							31/08/2023
Adalia bipunctata		B								
Amblyseius andersoni		B								
Amblyseius swirskii		B								
Anagyrus vladimiri		B								
Birra		L								
Coniothyrium minitans		F								31/07/2032
Dazomet		D F I N		0,01 *						31/05/2023
Etilene		R								31/08/2023
Exochomus quadripustulatus		B								
Fosfato di diammonio		V								
Fosfato ferrico		L								31/12/2030
Fosforo di zinco		T		0,01 *						31/07/2024
Glifosate		D		0,10 *						15/12/2023
Hippodamia convergens		B								
Idrogeno carbonato di sodio		D F								
Macrocheles robustulus		B								
Metam-potassio		D F I N		0,01 *						30/06/2023
Metam-sodium		D F I N		0,01 *						30/06/2023
Metil-isotiocianato	(**)	D F I N		0,01 *			26/07/2003	31/12/2003	31/12/2003	
NAA		R	7	0,06 *						31/12/2023
Neodrynus typhlocybae		B								
Neoseiulus californicus (Amblyseius californicus)		B								
Neoseiulus cucumeris (Amblyseius cucumeris)		B								
Nephus conjunctus		B								
Olio di arancio		A F I	3							31/07/2024
Olio minerale paraffinico		A C I	20							31/12/2023
Paecilomyces lilacinus ceppo 251		N								28/02/2037
Phytoseiulus persimilis		B								

Filtro Sostanze Attive:

Impiego: Papaia

Sostanza Attiva (**) = revocata o non autorizzata	Bio	Tipologia	I.S.	LMR	Stato UE	Uso	Scadenza autorizzazioni	Scadenza commercio	Scadenza utilizzo	Scadenza approvazione
Sali di potassio degli acidi grassi		A I								31/08/2023
Steinernema carpocapsae		B								
Talco E553B		V								
Trichoderma asperellum		F								30/04/2023
Trichoderma atroviride ceppo T11		F	3							30/04/2023
Trichopria drosophilae		B								
Zolfo		A F	3							31/12/2023