







































Filtro Sostanze Attive:

Impiego: Arancio

Sostanza Attiva (**) = revocata o non autorizzata	Bio	Tipologia	I.S.	LMR	Stato UE	Uso	Scadenza autorizzazioni	Scadenza commercio	Scadenza utilizzo	Scadenza approvazione
(3s,6r)-(3s,6s)-6-isoprop-3-methyldec-9-en-1-yl ac		M								18/12/2025
2,4-D		D R	30	1,00						31/12/2030
Abamectina		A I N	10	0,04						30/04/2023
Acequinocil		A	28	0,60						30/11/2024
Acetamiprid		I	14	0,90						28/02/2033
Acido gibberellico		R	20							31/08/2023
Acido pelargonico		D R	3							31/08/2023
Adalia bipunctata		B								
Amblyseius andersoni		B								
Amblyseius swirskii		B								
Anagyrus vladimiri		B								
Aphytis melinus		B								
Aureobasidium pullulans		F								31/01/2025
Azadiractina		I N	3	0,50						31/08/2024
Bacillus subtilis ceppo QST 713		F								30/04/2023
Bacillus t. sub. aizawai		I								30/04/2023
Bacillus t. sub. kurstaki		I	3							30/04/2023
Beauveria bassiana		A I								30/04/2023
Bifenazato		A	14	0,90						30/06/2037
Birra		L								
Cales noacki		B								
Candida oleophila ceppo o		F								31/12/2024
Carfentrazone-ethyl		D	7	0,02 *						31/07/2033
Chitosano		E								
Clofentezine		A	21	0,50						31/12/2023
Cloquintocet-mexyl		V	7							
Clorraniliprololo		I		0,70						31/12/2024
Coniothyrium minitans		F								31/07/2032
Cryptolaemus montrouzieri		B								

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Dazomet		D F I N		0,01 *						31/05/2023
Deltametrina		I	30	0,04						31/10/2023
Diclorprop-p		D R	45	0,30						30/04/2023
Diflufenican		D	14	0,01 *						31/12/2023
Emamectina benzoato		I	7	0,00						30/11/2024
Etilene		R								31/08/2023
Etofenprox		I	7	1,50						31/12/2023
Exitiazox		A	14	0,50						31/08/2024
Exochomus quadripustulatus		B								
Fenpiroximate		A	14	0,50						30/04/2023
Flazasulfuron		D	45	0,01 *						31/07/2032
Flonicamid		I	60	0,15						31/08/2023
Florasulam		D	30	0,01 *						31/12/2030
Fluazifop-P-butile		D	28	0,01 *						31/12/2023
Fludioxonil		F		10,00						31/10/2023
Fluroxipir		D	7	0,01 *						31/12/2024
Fosetil alluminio		F	14	75,00						30/04/2023
Fosetil alluminio		F		75,00						30/04/2023
Fosfato di diammonio		V								
Fosfato ferrico		L								31/12/2030
Fosfonati di potassio		F	15	75,00						31/01/2026
Fosfuro di zinco		T		0,01 *						31/07/2024
Glifosate		D		0,50						15/12/2023
Halauxifen-methyl		D	7	0,02 *						05/08/2025
Hippodamia convergens		B								
Idrogeno carbonato di sodio		D F								
Imazalil		F		4,00						31/12/2024
Lambda-cialotrina		I	7	0,20						31/03/2024
Leptomastix dactylopii		B								

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Macrocheles robustulus		B								
Mcpa		D R	7	0,05 *						31/10/2023
Metalaxil		F	14	0,70						30/06/2023
Metalaxil-M		F	30	0,70						31/05/2035
Metaldeide		L	20	0,05 *						31/05/2023
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	
Metossifenozone		I	14	2,00						31/03/2026
Metribuzin		D	14	0,10 *						31/07/2023
Milbemectina		A	14	0,02 *						31/07/2023
NAA		R	20	0,06 *						31/12/2023
Neodryinus 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 di chiodi di garofano		F N								31/08/2023
Olio minerale paraffinico		A C I	1							31/12/2023
Oxifluorfen		D		0,01 *						31/12/2024
Paecilomyces lilacinus ceppo 251		N								28/02/2037
Pendimetalin		D R		0,05 *						30/11/2024
Penoxsulam		D	30	0,01 *						31/07/2023
Phytoseiulus persimilis		B								
Piretrine		I	1	1,00						31/08/2023
Propaquizafop		D	30	0,02 *						30/11/2023
Proteine idrolizzate		V								31/08/2023
Pyraclostrobin		F	7	2,00						31/01/2024
Pyridaben		A I	14	0,30						30/04/2023

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Pyrimethanil		F		8,00						30/04/2023
Pyriproxyfen		I	28	0,60						31/07/2035
Quizalofop-P-etile		D		0,02 *						30/11/2023
Rame		F V	14	20,00						31/12/2025
Sali di potassio degli acidi grassi		A I								31/08/2023
Spinosad		I	3	0,30						30/04/2023
Spirotetramato		A I	14	0,50			30/04/2024	30/10/2024	30/10/2025	30/04/2024
Steinernema carpocapsae		B								
Sulfoxaflor		I	7	0,80						18/08/2025
Talco E553B		V								
Tau-fluvalinate		A I	30	0,40						31/08/2024
Tebufenozide		I	14	2,00						31/08/2024
Tebufenpirad		A	7	0,60						31/10/2023
Tiabendazolo		F	30	7,00						31/03/2032
Trichoderma asperellum		F								30/04/2023
Trichoderma atroviride ceppo T11		F	3							30/04/2023
Trichoderma gamsii		F								30/04/2023
Trichoderma harzianum		F								30/04/2023
Trichopria drosophilae		B								
Triclopir		D R	120	0,10						30/04/2023
Zolfo		A F	5							31/12/2023