

Nome commerciale	Bio	Sostanza attiva	Formulazione	Spettro d'azione
ISONET L TT	S	(E,Z)-7,9-DODECADIEN-1-IL ACETATO (79,2%)	VP	M
CHECKMATE PUFFER LB	S	(E,Z)-7,9-DODECADIEN-1-IL ACETATO (9,11%)	AE	M
ISONET L E	S	(E,Z)-7,9-DODECADIEN-1-IL ACETATO,(Z)-9-DODECEN-1-IL ACETATO	VP	M
ISONET L PLUS	S	(E,Z)-7,9-DODECADIEN-1-IL ACETATO,(Z)-9-DODECEN-1-IL ACETATO	VP	M
RAK 2 MAX	S	(E,Z)-7,9-DODECADIEN-1-IL ACETATO,DODECIL ACETATO	VP	M
ISONET L A PLUS	S	(Z)-11-TETRADECEN-1-IL ACETATO,(Z)-9-TETRADECEN-1-IL ACETATO,(E,Z)-7,9-DODECADIEN-1-IL ACETATO,(Z)-9-DODECEN-1-IL ACETATO	VP	M
CLINER		ABAMECTINA (0,09%)	EC	A I
RUFAS ADVANCE		ABAMECTINA (0,53%),ACRINATRINA (0,95%)	EW	A I
MITOR		ABAMECTINA (1,75%)	EW	A I
TIVOLI		ABAMECTINA (1,75%)	EW	A I
VERTIMEC PRO		ABAMECTINA (1,75%)	SC	A I
VERTIMEC EC		ABAMECTINA (1,84%)	EC	A I
ZAMIR 18		ABAMECTINA (1,84%)	EC	A I
ABINE		ABAMECTINA (1,89%)	EC	A I
BELPROMEC		ABAMECTINA (1,89%)	EC	A I
LAOTTA		ABAMECTINA (1,89%)	EC	A I
VASCO		ABAMECTINA (1,89%)	EC	A I
AMECTIN EC		ABAMECTINA (1,9%)	EC	A I
BERLINA		ABAMECTINA (1,9%)	EC	A I
CAL-EX 1,9 EW		ABAMECTINA (1,9%)	EW	A I
IMPERO 18 EC		ABAMECTINA (1,9%)	EC	A I
MARISOL		ABAMECTINA (1,9%)	EC	A I
MICROMEGAS		ABAMECTINA (1,9%)	EC	A I
SUPERBO		ABAMECTINA (1,9%)	EC	A I
ZETOR		ABAMECTINA (1,9%)	EC	A I
KESTREL		ACETAMIPRID (17,6%)	SL	I
EPIK SL		ACETAMIPRID (4,67%)	SL	I
RUFAS E-FLO		ACRINATRINA (7,01%)	EW	A I
CONTEST		ALFA-CIPERMETRINA (14,5%)	WG	I
FASTAC		ALFA-CIPERMETRINA (4,75%)	EC	I
NEEMAZAL-T/S	S	AZADIRACTINA - A (1%)	EC	I
NEEMIK TEN	S	AZADIRACTINA - A (1%)	EC	I

OIKOS	S	AZADIRACTINA - A (2,4%)	EC	I
FLORBAC WG	S	BACILLUS T. SUB. AIZAWAI - Ceppo ABTS 1857 (54%)	WG	I
XENTARI WG	S	BACILLUS T. SUB. AIZAWAI - Ceppo ABTS 1857 (54%)	WG	I
AGREE WG	S	BACILLUS T. SUB. AIZAWAI - Ceppo GC-91 (50%)	WG	I
ASTREL WDG	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (54%)	WG	I
BACTOSPEINE 32 WG	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (54%)	WG	I
BTK 32 WG	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (54%)	WG	I
DIPEL DF	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (54%)	WG	I
KRISTAL 32 WG	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (54%)	WG	I
PRIMIAL WG	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (54%)	WG	I
SEQURA WG	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (54%)	WP	I
BIOBIT DF	S	BACILLUS T. SUB. KURSTAKI - Ceppo ABTS 351 (6,4%)	WG	I
BATKUR	S	BACILLUS T. SUB. KURSTAKI - Ceppo EG2348 (18,8%)	SC	I
RAPAX AS	S	BACILLUS T. SUB. KURSTAKI - Ceppo EG2348 (18,8%)	SC	I
LEPINOX PLUS	S	BACILLUS T. SUB. KURSTAKI - Ceppo EG2348 (37,5%)	WP	I
RAPAX	S	BACILLUS T. SUB. KURSTAKI - Ceppo EG2348 (7,5%)	SC	I
TUREX	S	BACILLUS T. SUB. KURSTAKI - Ceppo GC 91, BACILLUS T. SUB. AIZAWAI - Ceppo GC-91	WP	I
BAC MK	S	BACILLUS T. SUB. KURSTAKI - Ceppo PB 54 (16%)	WP	I
BACILLUS CHEMIA	S	BACILLUS T. SUB. KURSTAKI - Ceppo PB 54 (16%)	WP	I
BIOLARV	S	BACILLUS T. SUB. KURSTAKI - Ceppo PB 54 (16%)	WP	I
LEPIBACK	S	BACILLUS T. SUB. KURSTAKI - Ceppo PB 54 (16%)	WP	I
TURIBEL	S	BACILLUS T. SUB. KURSTAKI - Ceppo PB 54 (16%)	WP	I
DELFIN	S	BACILLUS T. SUB. KURSTAKI - Ceppo SA11 (6,4%)	WG	I
COSTAR WG	S	BACILLUS T. SUB. KURSTAKI - Ceppo SA12 (18%)	WG	I
NATURALIS	S	BEAUVERIA BASSIANA - Ceppo ATCC 74040 (7,16%)	OD	A I
AGTRIN 25 EC		BETA-CIFLUTRIN (2,6%)	EC	I
BAYTEROID 25 EC		BETA-CIFLUTRIN (2,6%)	EC	I
KESHET 25 EC		BETA-CIFLUTRIN (2,78%)	EC	I
COSMOS 440 EC		CIPERMETRINA (3,69%), CLORPIRIFOS-METILE (36,9%)	EC	I
DASKOR 440 EC		CIPERMETRINA (3,69%), CLORPIRIFOS-METILE (36,9%)	EC	I
ORBIT 440 EC		CIPERMETRINA (3,69%), CLORPIRIFOS-METILE (36,9%)	EC	I
CHLORCYRINE 550 EC		CIPERMETRINA (4,54%), CLORPIRIFOS (45,42%)	EC	I
RIFOS 550 EC		CIPERMETRINA (4,54%), CLORPIRIFOS (45,42%)	EC	I

VERSAR		CIPERMETRINA (4,54%),CLORPIRIFOS (45,42%)	EC	I
VERSAR 550 EC		CIPERMETRINA (4,54%),CLORPIRIFOS (45,42%)	EC	I
CYTHRIN MAX		CIPERMETRINA (47,46%)	EC	I
BARRACUDA		CIPERMETRINA (5%)	EC	I
CIPER		CIPERMETRINA (5%)	EC	I
BANG PLUS		CIPERMETRINA (5,52%)	EC	I
BEETLE		CIPERMETRINA (5,52%)	EC	I
BOTTO 50 EC		CIPERMETRINA (5,52%)	EC	I
COSMOTRIN		CIPERMETRINA (5,52%)	EC	I
CYPERKILL 50 EC		CIPERMETRINA (5,52%)	EC	I
CYTHRIN 50 EC		CIPERMETRINA (5,52%)	EC	I
METRIN EC		CIPERMETRINA (5,52%)	EC	I
VEBITHRIN 5 EC		CIPERMETRINA (5,52%)	EC	I
EAGLE		CIPERMETRINA (9,8%)	EW	I
APOLLO SC		CLOFENTEZINE (42%)	SC	A
APOR 50 SC		CLOFENTEZINE (42%)	SC	A
CORAGEN		CLORANTRANILIPROLO (18,4%)	SC	I
CENTURIO		CLORPIRIFOS (1%)	GB	I
PYRINET		CLORPIRIFOS (23%)	CS	I
CATOR		CLORPIRIFOS (44,53%)	EC	I
DESTROYER 480 EC		CLORPIRIFOS (44,53%)	EC	I
DURSBAN		CLORPIRIFOS (44,53%)	EC	I
PIRIDANE 480		CLORPIRIFOS (44,53%)	EC	I
ROTIOFEN GOLD		CLORPIRIFOS (44,65%)	EC	I
ZELIG 480 EC		CLORPIRIFOS (45%)	EC	I
DURSBAN 75 WG		CLORPIRIFOS (75%)	WG	I
TERIAL 75 WG		CLORPIRIFOS (75%)	WG	I
CUTIS		CLORPIRIFOS-METILE (21,4%)	EC	I
METIDANE 22		CLORPIRIFOS-METILE (21,4%)	EC	I
PYRINEX M22		CLORPIRIFOS-METILE (21,4%)	EC	I
RELDAN 22		CLORPIRIFOS-METILE (21,4%)	EC	I
RELDAN LO		CLORPIRIFOS-METILE (21,4%)	EC	I
RUNNER LO		CLORPIRIFOS-METILE (21,4%)	EC	I

SUNDEK		CLORPIRIFOS-METILE (22,4%)	EC	I
TEMPORIS STAR		DELTAMETRINA (1,5%)	EW	I
DELTRIN		DELTAMETRINA (1,51%)	SC	I
DEMETRINA FLOW		DELTAMETRINA (1,51%)	SC	I
METEOR		DELTAMETRINA (1,51%)	SC	I
DECIS JET		DELTAMETRINA (1,63%)	EC	I
DECIS EVO		DELTAMETRINA (2,42%)	EW	I
DECIS PROTECT EW		DELTAMETRINA (2,42%)	EW	I
ANTAL		DELTAMETRINA (2,8%)	EC	I
CIDIAL		DELTAMETRINA (2,8%)	EC	I
DELTAGRI		DELTAMETRINA (2,8%)	EC	I
DELTAKILL EC		DELTAMETRINA (2,8%)	EC	I
DELTASAP		DELTAMETRINA (2,8%)	EC	I
DEMETRINA 25 EC		DELTAMETRINA (2,8%)	EC	I
DERBY		DELTAMETRINA (2,8%)	EC	I
GLORIAL 25 EC		DELTAMETRINA (2,8%)	EC	I
CELL		DELTAMETRINA (2,81%)	EC	I
DECISION		DELTAMETRINA (2,81%)	EC	I
DELTAMIX 25		DELTAMETRINA (2,81%)	EC	I
DELTASEC		DELTAMETRINA (2,81%)	EC	I
DISHA		DELTAMETRINA (2,81%)	EC	I
AFFIRM		EMAMECTINA BENZOATO (0,95%)	SG	I
METIS ECHO		ESFENVALERATE (1,5%)	EW	I
SUMIALFA ECHO		ESFENVALERATE (1,5%)	EW	I
ABALAR		ESFENVALERATE (2,8%)	EC	I
PLINTO		ESFENVALERATE (2,8%)	EC	I
SFENVALO STAR 2.5 EC		ESFENVALERATE (2,8%)	EC	I
TREBON UP		ETOFENPROX (30%)	EC	I
BORNEO		ETOXAZOLE (10,3%)	SC	A
SWING EX-TRA		ETOXAZOLE (10,68%)	SC	A
ACRUX 10 WP		EXITIAZOX (10%)	WP	A
BUSTER		EXITIAZOX (10%)	WP	A
FILPER 10 WP		EXITIAZOX (10%)	WP	A

NISSORUN		EXITIAZOX (10%)	WP	A
PERFIL 10 WP		EXITIAZOX (10%)	WP	A
RAGNOSTOP 10WP		EXITIAZOX (10%)	WP	A
SPIDER KILL		EXITIAZOX (10%)	WP	A
STIKER		EXITIAZOX (10%)	WP	A
MATACAR FL		EXITIAZOX (23,1%)	SC	A
DIABLO SC		EXITIAZOX (24%)	SC	A
FLANCO SC		EXITIAZOX (24%)	SC	A
PICKER FLOW		EXITIAZOX (24%)	SC	A
STIKER FLOW		EXITIAZOX (24%)	SC	A
TENOR SC		EXITIAZOX (24%)	SC	A
VITTORIA 24 SC		EXITIAZOX (24%)	SC	A
DANITRON		FENPIROXIMATE (4,97%)	SC	A
SIVANTO PRIME		FLUPYRADIFURONE (17,1%)	SL	I
AVAUNT EC		INDOXACARB (15,84%)	EC	I
STEWARD		INDOXACARB (30%)	WG	I
AXIENDO PRONTO USO		LAMBDA-CIALOTRINA (0,0015%)	ME	I
KARATE ZEON 1.5		LAMBDA-CIALOTRINA (1,47%)	CS	I
FORZA		LAMBDA-CIALOTRINA (2,5%)	WG	I
LAMDEX EXTRA		LAMBDA-CIALOTRINA (2,5%)	WG	I
NINJA		LAMBDA-CIALOTRINA (2,5%)	WG	I
KAIMO SORBIE		LAMBDA-CIALOTRINA (5%)	WG	I
ATLAS		LAMBDA-CIALOTRINA (9,4%)	CS	I
JUDO		LAMBDA-CIALOTRINA (9,4%)	CS	I
KARAKAS		LAMBDA-CIALOTRINA (9,4%)	CS	I
MARKATE PLUS 100 CS		LAMBDA-CIALOTRINA (9,4%)	CS	I
RAVANE PLUS 100 CS		LAMBDA-CIALOTRINA (9,4%)	CS	I
KARATE ZEON		LAMBDA-CIALOTRINA (9,48%)	CS	I
CHECKMATE VMB 2019	S	LAVANDULYL SENECIOATO (11,79%)	VP	M
ISONET PF 2019	S	LAVANDULYL SENECIOATO (96%)	VP	M
MET52 GRANULARE	S	METARHIZIUM ANISOPLIAE VAR. ANISOPLIAE - Ceppo F5 (2%)	GR	I
GLADIATOR		METOSSIFENOZIDE (22,5%)	SC	I
INTREPID		METOSSIFENOZIDE (22,5%)	SC	I

CITROLE	S	OLIO MINERALE PARAFFINICO - CAS 64742-46-7 (96,9%)	EC	A I
OLOVER	S	OLIO MINERALE PARAFFINICO - CAS 64742-46-7 (96,9%)	EC	A I
ULTRA FINE OIL	S	OLIO MINERALE PARAFFINICO - CAS 64742-46-7 (96,9%)	EC	A I
MIBIOL	S	OLIO MINERALE PARAFFINICO - CAS 8042-47-5 (80%)	EC	I
OLIOCIN	S	OLIO MINERALE PARAFFINICO - CAS 8042-47-5 (80%)	EW	I
AGRUMIN	S	OLIO MINERALE PARAFFINICO - CAS 8042-47-5 (95%)	EC	I
POLITHIOL	S	OLIO MINERALE PARAFFINICO - CAS 97862-82-3 (41,3%)	SE	A I
BIOLID UP	S	OLIO MINERALE PARAFFINICO - CAS 97862-82-3 (80%)	EC	A I V
OLEOTER ESTATE	S	OLIO MINERALE PARAFFINICO - CAS 97862-82-3 (85%)	EC	I
OVIPRON TOP	S	OLIO MINERALE PARAFFINICO - CAS 97862-82-3 (96,5%)	EC	A I
VERNOIL	S	OLIO MINERALE PARAFFINICO - CAS 97862-82-3 (96,5%)	EC	A I
EKO OIL SPRAY	S	OLIO MINERALE PARAFFINICO - CAS 97862-82-3 (98,8%)	EC	I
SPRUZIT INSETTICIDA	S	PIRETRINE - Estratto A (0,5%)	EC	I
FITO EXPERT	S	PIRETRINE - Estratto A (1%)	EC	I
AGRO-PYR	S	PIRETRINE - Estratto A (2%)	EC	I
BIOPIREN PLUS	S	PIRETRINE - Estratto A (2%)	EC	I
FLORA VERDE	S	PIRETRINE - Estratto A (2%)	EC	I
PIRETRO ACTIGREEN	S	PIRETRINE - Estratto A (2%)	EC	I
PIRETRO VERDE	S	PIRETRINE - Estratto A (2%)	EC	I
SEVERAL	S	PIRETRINE - Estratto A (2%)	EC	I
ASSET	S	PIRETRINE - Estratto A (4%)	AL	I
ASSET	S	PIRETRINE - Estratto A (4%)	AL	I
PIRETRO NATURA	S	PIRETRINE - Estratto A (4,27%)	EC	I
PYGANIC 1.4	S	PIRETRINE - Estratto B (1,4%)	EC	I
ABANTO	S	PIRETRINE (4,27%)	EC	I
ESTEL	S	PIRETRINE (4,27%)	EC	I
NATUR BREAKER	S	PIRETRINE (4,27%)	EC	I
ASSET FIVE	S	PIRETRINE (5%)	EC	I
LASCAR		PYRIPROXYFEN (10,86%)	EC	I
PROMEX		PYRIPROXYFEN (10,86%)	EC	I
REMBO' 10 EC		PYRIPROXYFEN (10,86%)	EC	I
SINSAJO		PYRIPROXYFEN (10,86%)	EC	I
SKALFIX		PYRIPROXYFEN (10,86%)	EC	I

SKIANTO PRIME		PYRIPROXYFEN (10,86%)	EC	I
RED FOX		RAME - da ossido rameoso (9,25%),OLIO MINERALE PARAFFINICO (56,25%)	SE	A F I
FLIPPER	S	SALI DI POTASSIO DEGLI ACIDI GRASSI (49%)	EW	A I
FIDELITY		SPINETORAM (12%)	SC	I
RADIANT SC		SPINETORAM (12%)	SC	I
CONSERVE SC	S	SPINOSAD (11,6%)	SC	I
SUCCESS	S	SPINOSAD (11,6%)	SC	I
TRACER 120	S	SPINOSAD (11,6%)	SC	I
LASER	S	SPINOSAD (44,2%)	SC	I
ENVIDOR 240 SC		SPIRODICLOFEN (22,3%)	SC	A I
MOVENTO 48 SC		SPIROTETRAMMATO (4,53%)	SC	A I
EVURE		TAU-FLUVALINATE (21,4%)	EW	A I
KLARTAN 20 EW		TAU-FLUVALINATE (21,4%)	EW	A I
MAVRIK 20 EW		TAU-FLUVALINATE (21,4%)	EW	A I
MAVRIK EW		TAU-FLUVALINATE (21,4%)	EW	A I
MEGIC 240		TAU-FLUVALINATE (21,4%)	EW	A I
TAU AL 240 EW		TAU-FLUVALINATE (21,4%)	EW	A I
MIMIC		TEBUFENOZIDE (22,5%)	SC	I
MASAI 20 WP		TEBUFENPIRAD (20%)	WP	A
SATEL		ZETA-CIPERMETRINA (1,65%)	EC	I
MICROBAGNABILE SC	S	ZOLFO (46,75%)	SC	A F
HELIOSOUFRE S	S	ZOLFO (51,1%)	SC	A F
TIOLENE	S	ZOLFO (56,09%)	SC	A F
ZOLFO SC	S	ZOLFO (56,09%)	SC	A F
THIOPRON	S	ZOLFO (57,3%)	SC	A F
COSAVET DF EDGE	S	ZOLFO (80%)	WG	A F