



Julie Henderson Director Jared Blumenfeld Secretary for Environmental Protection

New Active Ingredients Registered in California During 2021

In 2021, the Department of Pesticide Regulation (DPR) registered 33 pesticide products containing 25 different new active ingredients. Of the 33 products, the U.S. Environmental Protection Agency (EPA) considered two products containing one new active ingredient to be reduced risk. DPR currently registers approximately 13,810 products containing 1,066 different active ingredients.

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|---|---|--|
| ALPHA-CHLORALOSE | For the control of house mice Comments: • Indoor use only | BLACK PEARL PASTE (EPA Reg. No. 89670-1-ML) BLACK PEARL PASTE PRO (EPA Reg. No. 89670-3-ML) BLACK PEARL PASTE PRO (EPA Reg. No. 89670-3-AA) |
| ASPERGILLUS FLAVUS STRAIN NRRL 21882 | For agricultural use to displace aflatoxin-producing fungi in almonds, peanuts, pistachios, and corn Comments: Biopesticide | AFLA-GUARD GR (EPA Reg. No. 100-1469-AA) |

1001 | Street • P.O. Box 4015 • Sacramento, California 95812-4015 • www.cdpr.ca.gov

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|---|--|--|
| BACILLUS AMYLOLIQUEFACIENS FZB 42 | For the control of diseases such as fusarium, rhizoctonia, and phytophthora on agricultural crops such as parsley, strawberries, and potatoes and for disease control on vegetable, fruit, and ornamental plants grown in residential settings Comments: • Biopesticide | AMYPROTEC 42 (EPA Reg. No. 69553-9-AA) |
| BACILLUS SUBTILIS, STRAIN FMCH002 | For manufacturing use onlyComments:Biopesticide | BACILLUS SUBTILLIS STRAIN FMCH002 TECHNICAL FOR MANUFACTURING USE ONLY (EPA Reg. No. 279-3617-AA) |
| CAPSICUM OLEORESIN | For the control of barnacles and mussels on boat hulls, propellers, and other boat running gear either in or out of water Comments: Major new use Biopesticide | MASTER LABEL - BARNACLE STOP (EPA Reg. No. 89825-1-ML) |

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|-----------------------------------|--|---|
| CHOLINE CHLORIDE | For the formulation into plant growth regulator (PGR) products for food and non-food crops Comments: First non-adjuvant use | CHOLINE CHLORIDE TECHNICAL (EPA Reg. No. 90866-19-AA) |
| CLONOSTACHYS ROSEA STRAIN CR-7 | For the control of diseases such as botrytis, sclerotinia, and monilinia on crops such as blackberries, raspberries, cucumbers, tomatoes, soybeans, and peaches Comments: Biopesticide Concurrent evaluation with U.S. EPA | VECTORITE WITH CR-7 (EPA Reg. No. 90641-2-AA) |
| CYCLANILIPROLE | For the control of insects such as armyworm, codling moth, cabbage looper, Japanese beetle, and cutworms on crops such as apples, almonds, grapefruit, grapes, blueberries, peach, spinach, and tomato Comments: Reduced risk Concurrent evaluation with U.S. EPA | CYCLANILIPROLE 50SL INSECTICIDE (EPA Reg. No. 71512-26-ML) CYCLANILIPROLE 100SL INSECTICIDE (EPA Reg. No. 71512-34-ML) VERDEPRYN 100SL INSECTICIDE (EPA Reg. No. 71512-34-AA- 88783) HARVANTA 50SL INSECTICIDE (EPA Reg. No. 71512-26-AA- 88783) |

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|---|--|--|
| GONADOTROPIN RELEASING HORMONE | For use only by federal agencies, federally-recognized native american tribes, or state agencies to manage fertility in reproductively mature wild or feral female horses and burros | GONACON-EQUINE (EPA Reg. No. 56228-41-AA) |
| HELICOVERPA ARMIGERA NUCLEOPOLYHEDROV IRUS, STRAIN BV-0003 | For the control of corn earworm, tobacco budworm, and old world bollworm on crops such as tomatoes, lettuce, and cucumbers grown in greenhouses and open fields Comments: • Biopesticide | HELICOVEX (EPA Reg. No. 69553-2-AA) |
| INPYRFLUXAM | For formulation use only Comments: Concurrent evaluation with U.S. EPA | S-2399 TECHNICAL FUNGICIDE (EPA Reg. No. 59639-233-AA) |
| ISARIA FUMOSOROSEA STRAIN FE 9901 | For the control of insects such as whiteflies, aphids, and leaf hoppers on crops such as greenhouse ornamentals, nursery crops, turfgrass, rice, tomato, and almond Comments: • Biopesticide | NOFLY WP (EPA Reg. No. 88664-1-AA) |

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|-------------------------|--|---|
| MEFENTRIFLUCONAZO LE | For the control of diseases such as powdery mildew, black rot, brown rot, pear scab, and apple scab on crops such as grapes, apples, and almonds and for control of diseases such as leaf spot, dollar spot, and anthracnose in nonresidential turfgrass Comments: • Concurrent evaluation with U.S. EPA | CEVYA FUNGICIDE (EPA Reg. No. 7969-407-AA) MIBELYA FUNGICIDE (EPA Reg. No. 7969-410-AA) MAXTIMA FUNGICIDE (EPA Reg. No. 7969-404-AA) NAVICON INTRINSIC BRAND FUNGICIDE (EPA Reg. No. 7969-403-AA) |
| METHYL MERCAPTAN | For the non-lethal control of gophers through, surface drip, subterranean drip, and micro irrigation systems in all U.S. EPA crop groupings Comments: Concurrent evaluation with U.S. EPA | PROTEC-T (EPA Reg. No. 87809-1-AA) |
| PALMITAMINE OXIDE | For use as an adjuvant Comments: Previously registered active ingredient | CELENCO GRYON FX (Reg. No. 6836-50004-AA) |

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|---|--|--|
| PEPINO MOSAIC VIRUS, STRAIN CH2, ISOLATE 1906 | For the control of pepino mosaic virus on greenhouse tomatoes Comments: Concurrent evaluation with U.S. EPA | PMV-01 (EPA Reg. No. 92554-1-AA) |
| PICARBUTRAZOX | For manufacturing use only | PICARBUTRAZOX TECHNICAL (EPA Reg. No. 8033-137-AA) |
| POLYVINYL ALCOHOL | For use as an adjuvant Comments: Previously registered active ingredient | HYDROVANT FJ (Reg. No. 95847-50001-AA) |
| SODIUM BENZOATE | For use as an in-container preservative to control bacteria, mold, and fungi in industrial and household products such as detergents, fabric softeners, soaps, and liquid cleaners Comments: Previously registered active ingredient | KALAGUARD SB (EPA Reg. No. 91212-1-AA) |

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|--|--|--|
| SPODOPTERA EXIGUA MULTINUCLEOPOLYH EDROVIRUS, STRAIN BV-004 | For the control of beet armyworms in sites such as greenhouses and open fields Comments: • Biopesticide | SPEXIT (EPA Reg. No.69553-4-AA) |
| TRICHODERMA ASPERELLUM STRAIN T-34 | For the suppression of root diseases caused by fusarium, rhizoctonia, pythium, and phytophthora in ornamental plants grown in greenhouses | ASPERELLO T34 BIOCONTROL (EPA Reg. No. 87301-1-AA- 91594) |
| TRICHODERMA ATROVIRIDE SC1 | For the control of esca disease complex and other wood diseases on dormant grapevines after pruning and for the control and suppression of eutypa sp., cytospora sp., botryosphaeria sp., and other canker diseases in almonds Comments: Biopesticide Concurrent evaluation with U.S. EPA | VINTEC (EPA Reg. No. 92083-2-AA) |

| Common Chemical Name | General Use and Comments | Product(s) Registered |
|--|--|--|
| 1- AMINOCYCLOPROPAN E-1-CARBOXYLIC ACID | For use as a plant growth regulator on crops such as apple, apricots, nectarine, peach, plum, and fresh prune Comments: Biochemical Concurrent evaluation with U.S. EPA | ACCEDE PLANT GROWTH REGULATOR LIQUID CONCENTRATE (EPA Reg. No.73049-517-AA) |
| 1-TETRADECANAMINE, N,N- DIMETHYL-, N- OXIDE | For use as an adjuvant | CELENCO GRYON FX (Reg. No. 6836-50004-AA) |
| 2-CYCLOPENTEN-1- ONE, 3-METHYL-2-(2Z)- 2-PENTENYL- | For the control of plant pathogenic nematodes such as root knot nematodes, sting nematodes, and stunt nematodes on crops such as cotton, soybeans, and all types of corn Comments: Concurrent evaluation with U.S. EPA | TRUNEMCO NEMATODE MANAGEMENT (EPA Reg. No. 55146-162-AA) |