



New Active Ingredients Registered in California During 2016

In 2016, the Department of Pesticide Regulation (DPR) registered 22 pesticide products containing 16 different new active ingredients. Of the 22 products, the U.S. Environmental Protection Agency (EPA) considered nine products to be reduced risk. DPR currently registers approximately 14,000 products containing 1,050 different active ingredients.

Common Chemical Name	General Use and Comments	Product(s) Registered
<i>BACILLUS THURINGIENSIS SUBSP. GALLERIAE</i> , STRAIN SDS-502 FERMENTATION SOLIDS, SPORES AND INSECTICIDAL TOXINS	Manufacturing use and Master Label insecticide Comments: <ul style="list-style-type: none"> • Reduced risk • Microbial 	Phyllom SDS-502 MP (Reg. No. 88347-1-AA) Master Label – GrubGone G (Reg. No. 88347-2-ML)
DINITROGEN TETROXIDE	Master Label institutional use Comments: <ul style="list-style-type: none"> • Antimicrobial 	Master Label - Noxilizer NO2 Sterilant (Reg. No. 89265-1-ML)
ETHABOXAM	Agricultural use fungicide for use on field crops Comments: <ul style="list-style-type: none"> • First end-use product 	Intego Solo Fungicide (Reg. No. 59639-186-AA)
EXTRACT OF CHENOPODIUM QUINOA SAPONINS	Agricultural use bactericide/fungicide for use on legumes, corn, tomatoes Comments: <ul style="list-style-type: none"> • Reduced risk • Biochemical 	Heads Up Plant Protectant (Reg. No. 81853-1-AA)



Common Chemical Name	General Use and Comments	Product(s) Registered
GLYPHOSATE, DIAMMONIUM SALT	Agricultural use nonselective herbicide for use on alfalfa, soybeans, barley, and non-crop areas Comments: <ul style="list-style-type: none"> • Previously registered active ingredient 	Drexel Imitator DA (Reg. No. 19713-586-AA)
GS-OMEGA/KAPPA- HXTX-HV1A (VERSITUDE PEPTIDE)	Greenhouse use insecticide for use on ornamentals Comments: <ul style="list-style-type: none"> • Reduced risk • Biochemical • Concurrent evaluation with U.S. EPA • First end-use product 	Spear T (Reg. No. 88847-2-AA)
ISOFETAMID	Agricultural use fungicide for use in grapes, almonds, lettuce, strawberries, turf Comments: <ul style="list-style-type: none"> • Concurrent evaluation with U.S. EPA 	Isfetamid 400 SC Fungicide (Reg. No. 71512-22-AA) Isfetamid Turf Fungicide (Reg. No. 71512-23-AA) Kabuto Fungicide SC (Reg. No. 71512-23-AA- 2217) Kenja 400SC Fungicide (Reg. No. 71512-22-AA- 88783)

Common Chemical Name	General Use and Comments	Product(s) Registered
(3S, 6R)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE	<p>Agricultural pheromone for use against red scale in citrus</p> <p>Comments:</p> <ul style="list-style-type: none"> • Reduced risk • Biochemical • Previously registered active ingredient 	Checkmate CRS (Reg. No. 56336-71-AA)
(3S,6S)-3-METHYL-6-ISOPROPENYL-9-DECEN-1-YL ACETATE	<p>Agricultural pheromone for use against red scale in citrus</p> <p>Comments:</p> <ul style="list-style-type: none"> • Reduced risk • Biochemical • Previously registered active ingredient 	Checkmate CRS (Reg. No. 56336-71-AA)
MOMFLUOROTHRIN	<p>Manufacturing use insecticide</p> <p>Comments:</p> <ul style="list-style-type: none"> • Concurrent evaluation with U.S. EPA • End-use product in evaluation 	Sumifreeze Manufacturing Use Product (Reg. No. 10308-35-AA)
NITROGEN DIOXIDE (DPR Chemical Code 6124)	Master Label institutional use antimicrobial	Master Label - Noxilizer NO2 Sterilant (Reg. No. 89265-1-ML)
PROHYDROJASMON	<p>Agricultural use plant growth regulator for use on apples</p> <p>Comments:</p> <ul style="list-style-type: none"> • Biochemical • Reduced Risk 	Blush (Reg. No. 62097-29-AA-82917)

Common Chemical Name	General Use and Comments	Product(s) Registered
SEDAXANE	<p>Agricultural use fungicide for use as seed treatment on barley, oats, rye, wheat, triticale</p> <p>Comments:</p> <ul style="list-style-type: none"> • Additional products in evaluation process 	<p>Cruiser Vibrance Quattro (Reg. No. 100-1527-AA)</p> <p>Vibrance (Reg. No. 100-1374-AA)</p> <p>Vibrance Extreme (Reg. No. 100-1382-AA)</p> <p>Vibrance Quattro (Reg. No. 100-1526-AA)</p>
TAGETES OIL	<p>Master Label insecticide for use on ornamentals, carrots, spinach, tree fruits</p> <p>Comments:</p> <ul style="list-style-type: none"> • Biochemical • 	<p>Master Label – Bug Oil Food Use (Reg. No. 85937-2-ML)</p> <p>Master Label – Bug Oil Ornamental (Reg. No. 85937-1-ML)</p>
TERBUTRYN	<p>Industrial use paint preservative</p> <p>Comments:</p> <ul style="list-style-type: none"> • Previously registered new active ingredient 	<p>Polyphase S99 (Reg. No. 5383-150-AA)</p>
WINTERGREEN OIL	<p>Master Label insecticide for use on ornamentals, carrots, spinach, tree fruits</p> <p>Comments:</p> <ul style="list-style-type: none"> • Reduced risk • Biochemical • 25(b) inert ingredient 	<p>Master Label – Bug Oil Food Use (Reg. No. 85937-2-ML)</p> <p>Master Label – Bug Oil Ornamental (Reg. No. 85937-1-ML)</p>