

New Active Ingredients Registered in California, 2001

(* Active ingredient registered in 2000 but not previously listed.)

Active Ingredient Name	Major Use(s)	Notes (RR=Reduced Risk)
2,4-D, triisopropanolamine salt	Turf broadleaf herbicide	“XRM 5202 Premium Weed and Feed”
Acibenzolar-S-Methyl	Agricultural fungicide – tomatoes	RR, “Actigard 50WG,” concurrent evaluation
Bacillus cereus, Strain BP 01 *	Manufacturing use bioinsecticide	RR, “Bacillus cereus, Strain BP 01,” microbial
Beta-Cyfluthrin	Indoor use insecticide	“Tempo SC Ultra”
Buprofezin	Agricultural insect growth regulator – almonds, citrus, melons, cotton	RR, “Applaud 70 WP Insect Growth Regulator,” microbial
Canola Oil *	Home use insecticide – home garden crops	“NEU 1160 Vegetable Oil Insecticide,” 3 other products
Carfentrazone-Ethyl	Agricultural herbicide – rice	“Shark Herbicide,” concurrent evaluation
Chlorflurenol, methyl ester *	Ornamental plant growth regulator	“Maintain CF 125”
Clopyralid	Turf broadleaf herbicide	“XRM 5202 Premium Weed and Feed”
Coniothyrium minitans, Strain CON/M/91-08	Agricultural soil biofungicide – fruiting vegetables, beans, leafy vegetables, ornamentals	RR, “Contans WG,” microbial, concurrent evaluation
Cyhalofop butyl	Agricultural herbicide – rice	“Clincher,” Section 18
Denatonium benzoate	Vertebrate repellent – ornamentals and fruit trees	“Tree Guard,”
Flurecol-methyl *	Ornamental plant growth regulator	“Maintain CF 125”
Forchlorfenuron	Experimental Use plant growth regulator – apples, almonds, figs, grapes, kiwi, olives, pears, plums	RR, “KT-30 Plant Growth Regulator,” experimental use only
Gamma aminobutyric acid	Agricultural fungicide – grapes	“Auxigro WP Wettable Powder”
Glutamic acid	Agricultural fungicide – grapes	“Auxigro WP Wettable Powder”
Glyphosate, diammonium salt	Turf and ornamental herbicide	“Touchdown PRO Herbicide”

-- more --

Active Ingredient Name	Major Use(s)	Notes (RR=Reduced Risk)
Harpin protein	Agricultural biofungicide / plant growth regulator – strawberries	RR, “Messenger,” microbial,
Indoxacarb *	Agricultural insecticide – apples, pears, broccoli	RR, “Steward,” concurrent evaluation
Methyl-2,7-dichloro-9-hydroxyfluorene-9-carboxylate *	Ornamental plant growth regulator	“Maintain CF 125”
Nithiazine	Agricultural insecticide – fly control around dairy barns	“Sandoz 9023 Flybait Station,” 2 products
Oil of peppermint	Ornamental insecticide	RR, “Herbal Aphid Control,”
Phosphine	Stored commodity fumigant	“Eco2Fume,”
Poly-D-glucosamine	Agricultural biofungicide	RR, “Elexa 4,” microbial, concurrent evaluation
Potassium phosphite	Agricultural biofungicide – squash, tomatoes, avocados	RR, “Pro-Phyt,” microbial, concurrent evaluation
QST 713 Strain of dried <i>Bacillus subtilis</i> *	Agricultural biofungicide – grapes, potatoes, tomatoes	RR, “Serenade Biofungicide,” microbial, concurrent evaluation
Sodium Hydroxymethyl glycinate	Industrial use antimicrobial	“Integra 44”
Thyme	Ornamental insecticide	RR, “Herbal Aphid Control,”
Tralkoxydim	Agricultural herbicide - wheat, barley	“Achieve 40 DG Herbicide”
<i>Xanthomonas campestris</i> pv <i>poannua</i> *	Experimental use turf herbicide	RR, “XPO Bioherbicide,” microbial, experimental use only