

**Cost Estimates of Studies Required for Pesticide Registration July 2019**

<b>Test Guideline</b>	<b>Guideline Section or NA*</b>	<b>Test Name</b>	<b>Average Test Cost Adjusted for Inflation to 2018</b>
810.1000	0.0000	Overview, Definitions, and General Considerations	\$131,300
810.1550	0.0000	Product Identity and Disclosure of Ingredients (Composition) (Chemical Identity)	\$300
810.2100	0.0000	Products for hard surfaces -EPA Disinfectant test	\$8,700
810.2100	0.0000	Products for hard surfaces - AOAC Fungicide test	\$2,100
810.2100	(b)&(i)	Chemical Analysis	\$6,600
810.2100	(f)	Products for hard surfaces - Fungicidal test	\$2,100
810.2100	(g)	Products for hard surfaces - Virucidal activity method	\$5,300
810.2100	(g)	Products for hard surfaces -AOAC Tuberculocidal test	\$4,300
810.2100	(j)	Products for hard surfaces -Sanitizer test non food	\$5,300
810.2100	(l)	Products for hard surfaces - Hard inanimate surface non food	\$5,300
810.2100	(m)(2)	Products for hard surfaces - AOAC Germicidal, detergent sanitizers	\$4,600
810.2100	b,c,d or i	Products for hard surfaces -AOAC use dilution test, germicidal	\$7,900
810.2100	c,d,e	Products for hard surfaces -AOAC Use dilution/germicidal spray/carrier	\$7,900
810.2200		Products for hard surfaces - AVG	\$7,600
810.2200	- itemized	Limited disinfectant	\$5,200
810.2200	- itemized	Broad spectrum disinfectant	\$7,100
810.2200	- itemized	Hospital disinfectant	\$7,400
810.2200	- itemized	Fungicidal disinfectant	\$5,200
810.2200	- itemized	Virucidal disinfectant	\$16,000
810.2200	- itemized	Tuberculocidal disinfectant	\$5,800
810.2200	- itemized	Additional bacteria	\$5,000
810.2200	- itemized	Non-food contact	\$6,400
810.2200	- itemized	Food contact - Halide products	\$5,500
810.2200	- itemized	Food contact - Non-halide products	\$7,500
810.2200	- itemized	Sanitizers for urinal and toilet bowl water and in-tank sanitizers	\$7,000
810.2200	- itemized	Residual self-sanitizing - wet surfaces	\$6,400
810.2200	- itemized	Sterilants	\$14,500
810.2300	b	Products for fabrics/textiles -EPA Carpet Sanitizer	\$4,300
810.2400		Products for air sanitizers	\$6,800
810.2400	(b)(j)	Chemical Analysis	\$200
810.2400	(b)(l)	Chemical Analysis	\$5,300
810.2600		Products for microbial pests associated with human and animal waste	\$7,000
810.2700	(d)	Products for treating water systems AOAC- water disinfectants pools	\$9,800
810.3000		General considerations for Efficacy of invertebrate control agents	\$800
810.3100		Soil treatments for imported fire ants	\$19,000
810.3200		Livestock,poultry,fur and wool bearing animal treatments	\$197,700
810.3300		Treatments to control pests of human and pets	\$281,200
810.3400		Mosquito,blackfly and biting midge treatments	\$55,300
810.3500		Premises Treatments	\$18,400
810.3600		Structural Treatments	\$35,600
810.3700		Insect repellants for human skin and outdoor premises	\$100,000
810.3700	- itemized	Cage studies with mosquitoes	\$24,100
810.3700	- itemized	Cage studies with biting flies	\$26,700
810.3700	- itemized	Lab studies with ticks	\$35,400
810.3700	- itemized	Field studies with mosquitoes	\$81,200
810.3700	- itemized	Field studies with biting flies	\$81,200
810.3800	0.0000	Methods for efficacy testing of termite baits	\$73,700
830.1550		Product identity and composition	\$300
830.1600		Description of materials used to produce the product	\$400
830.1620		Description of production process	\$500
830.1650		Description of formulation process	\$500
830.1670		Discussion of formulation of impurities	\$500
830.1700		Preliminary analysis	\$38,700
830.1750		Certified limits	\$300
830.1800		Enforcement analytical method	\$20,300
830.1900		Submittal of samples	\$600
830.6302		Color	\$900
830.6303		Physical state	\$900
830.6304		Odor	\$900
830.6313		Stability to normal and elevated temperatures, metals, and metal ions	\$10,800
830.6314		Oxidation/reduction: chemical incompatibility	\$3,700
830.6315		Flammability	\$2,600
830.6316		Explosibility	\$5,100
830.6317		Storage stability	\$15,100
830.6319		Miscibility	\$1,400

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830.6320		Corrosion characteristics	\$3,600
830.6321		Dielectric breakdown voltage	\$3,100
830.7000		pH	\$1,000
830.7050		UV/visible light absorption	\$2,700
830.7100		Viscosity	\$1,800
830.7200		Melting point/melting range	\$1,600
830.7220		Boiling point/boiling range	\$2,000
830.7300		Density/relative density/bulk density	\$1,800
830.7370		Dissociation constants in water	\$5,900
830.7520		Particle size, fiber length, and diameter distribution	\$1,700
830.7550		Partition coefficient (n-octanol/water) - shake flask method	\$8,200
830.7560		Partition coefficient (n-octanol/water) -generator column	\$8,800
830.7570		Partition coefficient (n-octanol/water) -estimation chromatography	\$5,800
830.7840		Water Solubility: column elution/shake flask	\$11,800
830.7860		Water solubility	\$11,800
830.7950		Vapor pressure	\$19,700
835.1110		Activated Sludge Sorption Isotherm	\$22,600
835.1230		Sediment and soil adsorption/desorption	\$49,000
835.1240		Leaching and adsorption/desorption	\$67,000
835.1410		Laboratory volatility	\$32,200
835.2120		Hydrolysis	\$48,100
835.2210		Direct Photolysis	\$45,100
835.2240		Photodegradation in water	\$58,800
835.2370		Photodegradation in air	\$157,500
835.2410		Soil photolysis	\$84,900
835.3110		Ready Biodegradability	\$9,900
835.3180		Freshwater and marine or estuarine environmental expression testing	\$148,100
835.3220		Porous Pot Test	\$37,900
835.3300		Soil Persistence and Degradation	\$147,400
835.4100		Aerobic soil metabolism	\$123,900
835.4200		Anaerobic soil metabolism	\$172,300
835.4300		Aerobic aquatic metabolism	\$117,200
835.4400		Anaerobic aquatic metabolism	\$667,500
835.6100		Terrestrial field dissipation	\$417,100
835.6200		Aquatic field dissipation	\$350,800
835.6300		Forestry dissipation	\$361,600
835.6400		Combination and tank mixes	\$564,900
835.7100		Groundwater Monitoring	\$1,753,700
835.8100		Field volatility	\$595,000
840.1100		Spray droplet size spectrum	\$317,800
840.1200		Spray drift field deposition	\$20,000
850.1000		Use Profile	\$300
850.1010		Aquatic invertebrate acute toxicity, freshwater daphnids	\$22,300
850.1020		Gammarid acute toxicity test	NA
850.1025		Oyster acute toxicity test	\$26,400
850.1035		Mysid acute toxicity test	\$26,400
850.1045		Penaeid acute toxicity test	\$26,400
850.1055		Bivalve acute tox larval (embryo/larval)	\$26,400
850.1075		Fish acute toxicity (freshwater)	\$14,700
850.1075		Fish acute toxicity test (estaurine/marine)	\$14,200
850.1300		Daphnid chronic toxicity test	\$155,000
850.1350		Mysid chronic tox - aquatic invertebrate life-cycle (saltwater)	\$47,700
850.1400		Fish early-life stage toxicity test (freshwater)	\$48,900
850.1450		Fish early-life stage toxicity test (saltwater)	NA
850.1500		Fish life-cycle toxicity	\$672,700
850.1710		Aquatic Bioavailability/Biomagnification: Oyster BCF	\$152,200
850.1730		Aquatic Bioavailability/Biomagnification: Fish BCF	\$172,500
850.1735		Whole sediment acute toxicity invertebrates (freshwater)	\$25,100
850.1740		Whole sediment acute toxicity invertebrates (marine)	\$53,700
850.1790		Chironomid sediment toxicity test	\$106,000
850.1800		Tadpole/sediment subchronic toxicity test	\$250,100
850.1850		Aquatic food chain transfer - Bioavailability	\$399,100
850.1900		Generic freshwater microcosm test (laboratory)	\$376,700
850.1925		Site-specific aquatic microcosm test (laboratory)	\$319,200
850.1950		Simulated or actual field testing - field animal	\$672,700
850.1950		Simulated or actual field testing - aquatic	\$787,500

Test Guideline	Guideline Section or NA*	Test Name	Average Test Cost Adjusted for Inflation to 2018
850.1950		Simulated or actual field testing - insect predators	\$114,800
850.1950		Simulated or actual field testing - plants	\$82,000
850.2100		Avian acute oral toxicity test	\$13,300
850.2200		Avian dietary toxicity test	\$8,500
850.2300		Avian reproduction test	\$220,800
850.2400		Wild mammal acute toxicity	\$55,300
850.2500		Simulated or actual field testing terrestrial wildlife	\$691,700
850.2500		Simulated or actual field testing - birds	\$787,500
850.3020		Honey bee acute contact toxicity	\$4,200
850.3030		Honey bee toxicity of residues on foliage	\$16,400
850.3040		Field testing for pollinators	\$62,300
850.4000		Background - Nontarget plant testing	NA
850.4025		Target area phytotoxicity	NA
850.4100		Terrestrial plant toxicity (seedling emergence, Tier I)	\$20,900
850.4150		Terrestrial plant toxicity (vegetative vigor, Tier I)	\$21,300
850.4200		Seed germination/root elongation toxicity test	\$14,700
850.4200		Seed Germination	\$36,700
850.4225		Seedling emergence, Tier II	\$26,700
850.4230		Early seed growth toxicity test	NA
850.4250		Vegetative vigor, Tier II	\$42,400
850.4300		Terrestrial plants field study, Tier III	\$50,500
850.4400		Aquatic plant toxicology test using Lemna spp., Tier I	\$41,700
850.4400		Aquatic plant toxicology test using Lemna spp., Tier II	\$43,200
850.4450		Aquatic plants field study, Tier III	\$32,700
850.5100		Soil microbial community toxicity test	\$16,300
850.5400		Algal Toxicity Tier I and Tier II	\$16,600
850.6800		Modified activated sludge, respiration inhibition test	\$4,900
860.1100		Chemical identity	\$1,600
860.1200		Directions for use	\$5,300
860.1300		Nature of the residue in plants	\$131,300
860.1300		Nature of the residue in livestock	\$138,900
860.1340		Residue analytical method - plants	\$16,700
860.1340		Residue analytical method - livestock	\$86,000
860.1360		Multiresidue method	\$31,500
860.1380		Storage stability data	\$22,700
860.1400		Water	\$70,500
860.1400		Irrigated crops ( <i>one-crop</i> )	\$100,400
860.1400		Fish	\$136,500
860.1460		Food handling	\$269,100
860.1480		Meat/milk/poultry/eggs	\$195,600
860.1500		Crop field trials	\$96,000
860.1520		Processed food/feed	\$103,200
860.1540		Reduction of Residues	\$19,700
860.1550		Proposed tolerance	\$7,000
860.1560		Reasonable grounds in support of the petition	\$13,100
860.1650		Submission of analytical reference standards	\$400
860.1850		Confined accumulation in rotational crops	\$306,800
860.1900		Field accumulation in rotational crops	\$196,800
870.1100		Acute oral toxicity (rat)	\$4,600
870.1200		Acute dermal toxicity	\$6,700
870.1300		Acute inhalation toxicity (rat)	\$32,300
870.1300		Acute inhalation tox (microbials)	\$15,800
870.2400		Acute eye irritation (rabbit)	\$2,600
870.2500		Acute dermal irritation	\$2,600
870.2600		Skin (dermal) sensitization	\$9,300
870.3100		90-day oral toxicity in rodents	\$181,300
870.3150		90-day oral toxicity in non-rodents	\$271,500
870.3200		21/28-day dermal toxicity	\$119,200
870.3250		90-day dermal toxicity	\$151,600
870.3355		Combined Chronic Toxicity/Carcinogenicity Testing of Respirable Fibrous Particles (inhalation route)	\$4,252,300
870.3465		90-day inhalation toxicity (rat)	\$601,600
870.3700		Prenatal developmental toxicity study (rat)	\$134,300
870.3700		Prenatal developmental toxicity study (rabbit)	\$191,200
870.3800		Reproduction and fertility effects (multigeneration) - rat	\$451,200
870.4100		Chronic oral toxicity - dog	\$869,500
870.4200		Carcinogenicity (microbials)	\$1,322,800

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870.4200		Carcinogenicity (rat and mouse, preferred)	\$1,852,300
870.5100		Bacterial reverse mutation assay	\$6,100
870.5300		In vitro mammalian cell gene mutation test	\$27,500
870.5375		In vitro mammalian chromosomal aberration test	\$33,000
870.5380		Mammalian spermatogonial chromosomal aberration test	\$25,400
870.5385		Mammalian bone marrow chromosomal aberration test	\$39,400
870.5395		Mammalian erythrocyte micronucleus test	\$27,000
870.5450		Rodent dominant lethal assay	NA
870.5500		Bacterial DNA damage or repair tests	NA
870.5550		Unscheduled DNA synthesis in mammalian cells in culture	\$29,500
870.6100		Acute and 28 day delayed neurotoxicity organophosphorus substances (hen)	\$113,600
870.6200		90-day Neurotoxicity (rat)	\$263,500
870.6200		Acute neurotoxicity (rat)	\$178,500
870.6300		Developmental neurotoxicity study	\$805,900
870.6500		Schedule-controlled operant behavior	\$234,800
870.6850		Peripheral nerve function	\$157,500
870.6855		Neurophysiology: sensory evoked potentials	\$157,500
870.7200		Companion animal safety	\$223,300
870.7485		Metabolism and pharmacokinetics	\$224,400
870.7600		Dermal penetration	\$181,200
870.7800		Immunotoxicity	\$74,400
875.1100		Dermal outdoor exposure	\$220,300
875.1200		Dermal indoor exposure	\$165,900
875.1300		Inhalation outdoor exposure (HRSB costs not included)	\$516,300
875.1400		Inhalation indoor exposure	\$165,900
875.1500		Biological monitoring	\$247,300
875.1600		Application exposure data reporting and calculations	\$10,700
875.1700		Product use information	\$3,900
875.2100		Dislodgeable foliar residue dissipation and turf transferable residues	\$78,900
875.2200		Soil residue dissipation	\$291,100
875.2300		Indoor surface residue dissipation	\$86,500
875.2400		Dermal exposure	\$179,700
875.2500		Inhalation exposure	\$104,500
875.2600		Biological monitoring (HRSB costs not included)	\$430,200
875.2700		Product use information	\$4,300
875.2800		Description of human activity	\$4,300
875.2900		Data reporting and calculations	\$4,300
875.3000		Nondietary ingestion exposure	\$107,400
880.1100		Product identity	\$300
880.1200		Description materials, production, formulation	\$1,200
880.1400		Discussion of formation of impurities	\$400
880.3800		Immune Response	\$111,600
880.4350		Non-target insect testing	\$19,700
880.4425		Dispenser - water leaching	\$32,800
885.1100		Product Identity	\$6,600
885.1200	a	Manufacturing process	\$4,600
885.1200	b	Deposition of samples	\$4,600
885.1300		Discussion of formulation of unintentional ingredients	\$4,600
885.1400		Analysis of samples	\$97,800
885.1500		Certification of limits	\$500
885.2000		Background for residue analysis of microbial pest control agents	NA
885.2100		Chemical identity	\$900
885.2200		Nature of the residue in plants	\$142,200
885.2250		Nature of the residue in animals	\$153,800
885.2300		Analytical method - plants	\$34,800
885.2350		Analytical method - animals	\$57,600
885.2400		Storage stability, plants	\$40,700
885.2500		Magnitude of residue in plants	\$180,000
885.2550		Magnitude of residue in meat/milk/poultry	\$206,900
885.2600		Magnitude of residue in potable water, fish, and irrigated crops	\$290,700
885.3000		Background Mammalian Infectivity/pathogenicity analysis	\$328,100
885.3050		Acute oral toxicity/pathogenicity	\$43,300
885.3150		Acute pulmonary toxicity/pathogenicity	\$49,200
885.3200		Acute injection toxicity/pathogenicity (intravenous)	\$49,200
885.3200		Acute injection toxicity/pathogenicity (intraperitoneal)	\$16,400
885.3400		Hypersensitivity incidents	\$1,100

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885.3500		Cell Culture	\$39,400
885.3550		Acute toxicity, T1	\$28,200
885.3600		Subchronic toxicity/pathogenicity	\$196,900
885.3650		Reproductive/fertility effects	\$95,200
885.4050		Avian Oral, T1	\$19,700
885.4100		Avian Inhalation toxicity/pathogenicity, T1	\$21,000
885.4150		Wild mammal toxicity/pathogenicity, T1	\$85,300
885.4200		Freshwater fish toxicity/pathogenicity, T1	\$49,200
885.4240		Freshwater invertebrate toxicity/pathogenicity, T1	\$49,200
885.4280		Estuarine/marine animal testing, T1	\$52,500
885.4280		Estuarine/marine invertebrate testing, T1	\$52,500
885.4300		Nontarget plant studies, T1	\$43,900
885.4340		Nontarget insect testing, Tier I	\$13,800
885.4340		Non-target Lepidoptera	\$44,200
885.4350		Beneficial soil invertebrate testing - Collembola	\$15,100
885.4380		Honey bee testing	\$14,200
885.4600		Avian chronic pathogenicity and reproduction, TIII	\$229,700
885.4650		Aquatic invertebrate range testing, TIII	\$33,500
885.4700		Fish life cycle studies, TIII	\$328,100
885.4750		Aquatic ecosystem test	\$459,400
885.5200		Terrestrial environmental expression tests	\$124,700
885.5300		Freshwater environmental expression test	NA
885.5400		Marine or estuarine environmental expression tests	\$124,700
	NA	OECD unique identifier for transformation event	\$300
	NA	Appropriate identifier for active and inert ingredient(s) (e.g., name or designation )	\$300
	NA	Identification of transformation event and PIP ingredients (combination of OECD unique identifier for transformation event and Appropriate identifier for active and inert ingredient(s))	\$600
	NA	Biology of the plant	\$3,700
	NA	Biology of the plant	\$19,300
	NA	Description of the intended trait	\$300
	NA	Expression level in plant	\$365,400
	NA	Characterization of protein (active/inert)	\$92,200
	NA	· Spectrum of pesticidal activity · Mode of action · Characterization of expressed substance(s) (molecular characterization data) (combination of Description of the intended trait, Expression level in plant, and Characterization of protein (active/inert))	\$152,700
	NA	Transformation system	\$1,000
	NA	Certification of limits	\$300
	NA	Analytical detection method	\$76,000
	NA	Submittal of samples	\$600
	NA	Characterization of inserted DNA	\$2,200
	NA	Inheritance and stability	\$300
	NA	Characterization of inserted DNA (combination of Characterization of inserted DNA & Inheritance and stability)	\$2,500
	NA	Surrogate protein production	\$26,300
	NA	Acute oral toxicity	\$52,200
	NA	Toxicity of substances other than proteins	NA
	NA	Protein Digestion via Kinetic Enzyme	\$145,000
	NA	Quantified concentration of protein produced in various tissues, e.g., leaf, seed, fruit, pollen, and whole plant by Western blot or ELISA	\$65,000
	NA	Laboratory and/or greenhouse testing to determine sexual compatibility/ability to form a viable hybrid between the modified crop plant and wild or weedy relatives in the United States. Testing would begin with the most closely related species in the same family that occur in the area of cultivation.	\$95,800
	NA	Description of propensity of the crop plant to naturalize, including extent of existing feral populations (In most cases, sufficient information can be obtained from literature searches and/or consultations with breeders. Field surveys may be required in some instances.)	\$19,200
	NA	Outcrossing potential – information on potential outcrossing with all wild or weedy relatives with which the transformed plant can form viable hybrids in nature, e.g., degree of sexual compatibility, degree of overlap in the geographic distribution of relatives and crop cultivation areas, phenology assessment. (Information can be based upon literature, field experts, breeders, etc.)	\$4,500
	NA	Reproductive timing and output, e.g., timing of flowering and seed set and amount of seed produced; for root crops including also size, mass, and shape of tubers at harvest time. Stability of the acquired transgene in the hybrids and their progeny.	\$26,500
	NA	Studies to evaluate the potential impact of transgene introgression, for example: · plant community dynamics modeling (with hybrids and plants expected in the communities in which the hybrids exist). · plant competition growth chamber studies, e.g., series replacement under controlled conditions. · plant competition mesocosm studies (with hybrids and plants expected in the communities in which the hybrids exist). · field studies, e.g., to investigate impact of virus infection on wild or weedy relatives of the modified plant.	\$1,915,300
	NA	Bioinformatic amino acid sequence comparison of short contiguous amino acid segments using an allergen database to identify any allergens containing identical short sequences.	\$9,600
	NA	Bioinformatic amino acid sequence search for overall similarity with known toxins and allergens.	\$7,700
	NA	Bioinformatic amino acid sequence analysis (comparison to toxins) (also called a global amino acid sequence comparison)	\$4,100
	NA	In vitro digestibility in simulated gastric fluid and simulated intestinal fluid (as defined in the U.S. Pharmacopeia).	\$44,700

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	NA	Assessment of heat stability/labability.	\$35,100
	NA	Allergenicity Information: specific serum-binding study	\$135,100
	NA	Allergenicity Info: in vitro digestibility in SGF	\$40,600
	NA	Allergenicity Info: Assessment of heat stability/labability	\$31,900
	NA	Allergenicity Info: Bioinformatic amino acid sequence analysis (comparison to allergens)	\$4,100
	NA	Toxicity and Allergenicity info: in vitro digestibility in SIF	\$40,600
	NA	Allergenicity analysis (combination of in vitro digestibility in SGF, Assessment of heat stability/labability, Bioinformatic amino acid sequence analysis (comparison to allergens), and in vitro digestibility in SIF)	\$117,200
	NA	90-day oral toxicity	\$160,200
	NA	Specific serum binding test	\$127,600
	NA	Hypersensitivity incidents	\$1,000
	NA	Wild mammal oral toxicity	\$52,200
	NA	Avian single-dose oral LD50	\$11,700
	NA	Avian oral toxicity (note: the cost of this is equivalent to two avian single-dose LD50s)	\$23,400
	NA	Avian dietary toxicity	\$7,500
	NA	Freshwater fish oral toxicity	\$13,900
	NA	Freshwater invertebrate testing (aka Freshwater invertebrate - toxicity)	\$43,500
	NA	Estuarine and marine animal toxicity	\$46,400
	NA	Honey bee testing - Apis mellifera (larvae)	\$33,600
	NA	Honey bee testing - Apis mellifera (adult)	\$13,400
	NA	Nontarget insect testing- Ladybird beetles	\$17,300
	NA	Nontarget insect testing- Parasitic Hymenoptera	\$17,300
	NA	Nontarget insect testing- Predaceous Neuropteran	\$17,300
	NA	Nontarget insect testing - Lepidoptera	\$17,300
	NA	Nontarget insect testing - Predaceous Hemiptera	\$17,300
	NA	Non-Target Hemiptera Study	\$46,400
	NA	Non-target insect testing - Coleoptera	\$17,300
	NA	Arthropod - toxicity (combination of all nontarget insect testing tests)	\$51,900
	NA	Non-target Arthropod Study (3 species)	\$139,200
	NA	Beneficial soil invertebrate testing- Collembola	\$14,200
	NA	Beneficial soil invertebrate testing- Earthworm	\$14,200
	NA	Nonarthropod invertebrate - toxicity (for a single species) (combination of Beneficial soil invertebrate testing for Collembola and Earthworms)	\$14,200
	NA	Nontarget plant studies (aka plant studies)	\$41,500
	NA	Soil microbial community toxicity test	\$15,400
	NA	Tritrophic testing of selected beneficial insects	\$106,100
	NA	Tritrophic Testing of Selected Beneficial Insects	\$344,200
	NA	Protein synthesis inhibition study	\$148,100
	NA	Lack of association of proteins in solution	\$4,100
	NA	Plant tissue testing	\$4,900
	NA	Plant tissue testing (reflected in NTO data costs)	\$30,000
	NA	Endangered species exposure determination	\$76,300
	NA	Semi-field studies	\$385,900
	NA	Semi-field Study on Honey Bees	\$133,300
	NA	Degradation rate in the environment	\$394,400
	NA	Field persistence	\$109,200
	NA	Environmental Fate – Field Persistence	\$1,434,100
	NA	Field studies	\$245,600
	NA	Additive effects - synergy study	\$28,200
	NA	Potential for vertical gene flow	\$64,500
	NA	Potential for horizontal gene transfer	\$41,500
	NA	Potential for horizontal gene transfer (lab estimate)	\$6,400
	NA	Evaluation of environmental impacts of gene flow between sexually compatible plants	\$116,600
	NA	Potential for weediness	\$222,600
	NA	Evaluation of potential weediness	\$0
	NA	Target pest biology and ecology	\$16,000
	NA	Target organism biology and ecology	\$466,900
	NA	Target organism susceptibility - above ground target	\$378,100
	NA	Target organism susceptibility - below ground target	\$274,000
	NA	Dose expression for the target pests	\$436,300
	NA	Potential for cross resistance	\$23,700
	NA	Potential for cross resistance	\$290,600
	NA	Simulation models to predict PIP durability and evaluate resistance management options	\$86,000
	NA	Development and implementation of a resistance monitoring plan to detect potential resistance to the PIP in the field	\$88,900
	NA	Development and implementation of a resistance monitoring plan to detect potential resistance to the PIP in the field	\$1,169,100
	NA	Development and implementation of a resistance monitoring plan to detect potential resistance to the PIP in the field - Plan Development Cost	\$657,500

Test Guideline	Guideline Section or NA*	Test Name	Average Test Cost Adjusted for Inflation to 2018
	NA	Development and implementation of a resistance monitoring plan to detect potential resistance to the PIP in the field - Implementation Monitoring, Reporting	\$90,300
	NA	Development and implementation of a resistance monitoring plan to detect potential resistance to the PIP in the field - Bioassays	\$376,800
	NA	Development and implementation of a resistance monitoring plan to detect potential resistance to the PIP in the field - Annual Reporting	\$66,700
	NA	Resistance monitoring plan	\$1,743,400
	NA	Development of a remedial action plan to mitigate potential resistance to the PIP in the field	\$11,900
	NA	Development of a refuge compliance plan	\$4,700
	NA	Development of a grower education program	\$491,200
	NA	Annual reporting	\$77,000
	NA	Independent lab validation of an analytical method	\$19,700
	NA	If an analytical method for residue exists - analytical method for soil and/or water	\$17,400
	NA	If an analytical method for residue exists - independent lab validation of the completed analytical methods	\$19,700
	NA	Human Subjects Review Board Costs	\$30,400

Source: EPA Estimates, adjusted for inflation using the BLS May 2018 National Occupational Employment and Wage Estimates wage rate for occupation code 19-0000