

Current contracted R&D projects

Current contracted projects in the Vegetable Fund as at July 1, 2024, which are aligned to the respective outcomes and strategies in the **vegetable** SIP, can be seen below. More information about these projects is available on the Hort Innovation website where the projects have a hyperlink.

Vegetable current contracted R&D project actuals at 2023/24 and forecast to 2026/27

Project code	Project title	2023/24 Actual	2024/25 Forecast	2025/26 Forecast	2026/27 Forecast
FF20000	National Fruit Fly Council – Phase 4	8,000	8,000	8,000	14,000
HN22003	translating the science of bioactives in plant foods	50,000	25,000	75,000	100,000
HN23002	Food as medicine – produce prescriptions during pregnancy	84,000	100,800	100,800	134,400
MT20005	Management strategy for serpentine Leafminer	67,200			
MT20007	Regulatory support and response co-ordination	28,547	42,817		
MT21004	Consumer behavioural retail data	156,611	470,901	313,934	378,069
MT21006	Australian Horticulture Statistics Handbook	41,668	75,835		
MT21008	National Bee Pest Surveillance Program	50,168	50,169		
MT21009	Multi-industry export program (Vegetables, Onions and Melons)	1,545,302	1,545,302	1,545,302	3,090,603
MT21010	Economic contribution of Australian horticulture	16,016			
MT21015	Horticulture impact assessment program 2020/21 to 2022/23	41,764	34,638		
MT21016	Feasibility/scoping study: Surveillance and diagnostic framework for detecting soil-borne pathogens in vegetable industries	9,464			
MT21202	Consumer usage and attitude tracking	42,751			

Project code	Project title	2023/24 Actual	2024/25 Forecast	2025/26 Forecast	2026/27 Forecast
MT22000	Fund Annual Reports 2022	14,182			
MT22002	People development strategy for the vegetable, potato and onion industries	5,873			
MT22003	Nuffield Scholarships	4,000	46,560	40,560	52,000
MT22004	Soil wealth and integrated crop protection – phase 3 (follow on from VG16078)	533,256	533,256	533,256	533,256
MT22005	Horticultural trade data 2022-2025	21,524	22,280		
MT22006	Education and tools for canteen managers to increase the consumption of vegetables in primary schools	-42,573	308,320	114,937	191,238
MT22007	Expansion of flies as berry and cucurbit crop pollinators	156,272	239,116	202,401	
MT22008	Capturing the real and potential benefits of on-farm biosecurity measures	18,000	18,000	36,000	36,000
MT22009	Vegetable Industry Benchmarking Program	573,156	573,156	573,156	573,156
MT22011	Lean Leaders Program	23,750	17,500	3,750	
MT22012	Industry preparedness for exotic root knot nematode (Meloidogyne enterolobii)	21,000	18,000	21,000	
MT23201	Consumer usage and attitude tracking FY23/24	79,838	20,048		
MT23000	Chemical residue report to support Australia's Country Recognition Arrangement (CRA) with Indonesia	2,500			
MT23002	Fund Annual Reports 2022/23	487			
MT23005	CRC – OneBasin – Murray Darling Basin (10 years)	175,000	100,000	100,000	100,000
MT23006	Independent mid-term review of VG21000, MG21002 and BA20002 projects	8,786	20,500		

Project code	Project title	2023/24 Actual	2024/25 Forecast	2025/26 Forecast	2026/27 Forecast
ST16010	Improving plant pest management through cross industry deployment of smart sensor	(60,000)			
ST21001	Generation of data – AgVet grants 2022	2,637	5,274	5,276	
ST21005	IMaps Pest Program Co-ordinator	60,000			
ST23002	Initiative in novel pest suppression in Grains and vegetables: Preparing the grains and vegetable industries for a future without broadspectrum insecticides	331,333	100,533	201,066	206,200
<u>VG14065</u>	Nuffield Scholarships	41,600	22,800	11,400	
<u>VG16020</u>	Vegetable minor use permits	24,625	30,000		
<u>VG17012</u>	Internal fruit rot of capsicums	68,820	68,820		
VG19010	Vegetable industry – Extension and adoption program for the southern Queensland region	36,207			
VG20003	Co-developing and extending integrated Spodoptera frugiperda (fall armyworm) management systems for the Australian vegetable industry	52,776			
VG21000	Vegetable Extension Program – VegNet 3.0	2,311,510	2,637,974	2,637,974	3,074,986
VG21001	Strategic support for the VegNET national coordinator	6,206	14,127		
VG21002	Demonstrating the benefits of building capability and capacity in extension delivery	45,411	45,411	45,511	90,823
<u>VG21003</u>	Annual vegetable industry seminars	131,858	185,800		
<u>VG21006</u>	Glasshouse films to reduce energy use and increase resource use efficiency	320,000	320,000	320,000	
VG22000	Vegetable industry communications program	839,656	839,656	839,656	839,656
VG22001	Management of foliar bacterial diseases in Australian vegetables	254,820	347,929	273,478	

Project code	Project title	2023/24 Actual	2024/25 Forecast	2025/26 Forecast	2026/27 Forecas
VG22002	Identifying and managing the sources and routes of microbial contamination in leafy vegetables - Pilot program	327,216	323,994	212,802	
VG22003	Amplifying community vegetable education program outcomes through impact assessment of existing initiatives	176,554			
VG22004	Biosecurity strategy	2,281,999	1,741,000	1,441,000	1,441,000
<u>VG22005</u>	Evidence based education program to support increasing childrens vegetable consumption	124,168	66,284		
VG22006	Nationally coordinated FAW AWM innovation system for the Australian vegetable industry	262,240	262,240	262,240	262,23
VG22007	Agri-climate outlook (ACO) delivered through Agricultural Innovation Australia		350,000		
VG22008	Desktop study for pre-harvest sanitation of leafy green vegetables	26,781			
VG22011	Produce Executive Program – Scholarships	45,202	40,561		
VG22012	Revisiting brown etch on pumpkins	34,800	18,000	36,000	36,000
VG23000	Finding opportunities to strengthen innovation in the Australian vegetable industry	30,000	67,751		
VG23003	Advanced mechanisation program to maximise labour and cost efficiency	527,971	851,219	786,400	1,016,69
<u>VG23005</u>	National Strategy – Baseline and value perception study for +1 serve of vegetables by 2030	668,980			
<u>VG23006</u>	Management options for reducing the reliance on conventional insecticides for FAW in sweet corn	56,000	112,000	112,000	
VG23009	Growing our leaders		413,587	186,114	186,11
<u>VG23010</u>	Vegetable high school education resources	107,750	323,250	20,000	

Project code	Project title	2023/24 Actual	2024/25 Forecast	2025/26 Forecast	2026/27 Forecast
VG23013	Horizon Scholarships	30,000	90,000		
VG23800	Intellectual Property (Including legal costs)	9,080			
HA23000	PBRI – Phase 3		16,000	16,000	16,000
ST23006	Generation of data - AgVet grants 2023-24		101,250	101,250	101,250
TBC	Consumer usage and attitude tracking		99,650		
MT24002	Mid-term review MT21009		68,000		
VG23002	Vegetable industry study tours		750,000	750,000	750,000
VG23004	Antimicrobial resistance in the vegetable industry		100,000	50,000	
VG23007	Guava root knot nematode delimitation and management		320,000	424,846	186,212
VG23008	Integrated management for Leafminer in vegetables		350,000	350,000	
VG23011	Vegetable business strategy fund		130,000	130,000	130,000
VG23012	Careers in horticulture		240,000	240,000	240,000
VG23014	Addressing key challenges in Australian baby leaf production		440,000	440,000	440,000
VG23015	Management of nematodes: A workshop to identify industry needs		60,000		
TBC	Development of cross sectoral pest noctuid regional insecticide management strategies		100,000	100,000	100,000
MT24001	Optimising trade in the Australia vegetable industry		189,000		
TBC	One survey		100,000	100,000	100,000
VG24001	Management of viral diseases for the Australian vegetable industry		440,000	440,000	440,000
TBC	Optimising capsicum and chilli quality		340,000	340,000	340,000
TBC	Vegetable forecasting trial – beans and sweet corn		80,000		

Project code	Project title	2023/24 Actual	2024/25 Forecast	2025/26 Forecast	2026/27 Forecast
MT24003	Valuing the vegetable and onions industry sustainability story		220,000	115,000	
TBC	Leaders in horticulture		66,000	66,000	66,000
MT24007	Chemical residue report to support Australia's Country Recognition Arrangement (CRA) with Indonesia (2024-2029)		201	201	201
TBC	Regulatory support and response co-ordination		79,058	79,058	79,058
MT24005	Impact assessment program FY24- FY26		55,204	55,204	55,204
HN23001	HN23001-Plus one serve of vegetables by 2030: Program Coordinator		TBC	TBC	TBC
Total		12,912,742	17,837,567	14,801,368	15,345,154