The Bayer Potato Protection Portfolio

Bayer provides solutions to help you grow high-quality potatoes, increase yields and continuously improve the vigor and marketability of your potato crop.

		PRODUCT	KEY PESTS/DISEASES CONTROLLED	CHEMICAL CLASS GROUP NO.	REI (HOURS)	PHI (DAYS)	USE RATE*
INSECTICIDES/MITICIDES/NEMATICIDES	ADMIRE° PRO	A soil-applied systemic insecticide that provides economical and enduring control of damaging insects.	Aphids, Colorado potato beetles, Flea beetles, Psyllids, Wireworms (seed piece treatment)	Neonicotinoids IRAC Group 4A	12	N/A	Soil: 5.7 to 8.7 fl. oz./A Seed piece treatment: 3.5 to 7 fl. oz./A
	BAYTHROID® XL	Quickly knocks down a wide range of pests, provides long-lasting residual and high return on investment.	Cabbage loopers, Colorado potato beetles, Cutworms	Pyrethroids IRAC Group 3	12	0	0.8 to 2.8 fl. oz./A
IDES/N	LEVERAGE 600	Features two modes of action against harmful sucking and chewing pests – one delivers fast knockdown, the other extends residual control.	Aphids, Cabbage loopers, Colorado potato beetles	Neonicotinoids IRAC Group 4A Pyrethroids IRAC Group 3	12	7	2.8 fl. oz./A [†]
IDES/MITIC	MOVENTO HL	Features powerful, two-way movement throughout the plant to protect it from a broad range of insects, mites and nematodes.	Aphids, Mites (suppression), Nematodes (suppression), Psyllids, Wireworms (suppression)	Tetramic acids IRAC Group 23	24	7	2 to 2.5 fl. oz./A
ISECTIC	o·b·e·r·o·n°	Provides excellent control of mites and psyllids but soft on beneficials, making it a good miticide choice that fits well in IPM systems.	Psyllids, Twospotted spider mites	Tetronic acids IRAC Group 23	12	7	4 to 8 fl. oz./A (Oberon® 4 SC)
=	SIVANTO° prime	Precisely targets key damaging pests while helping safeguard beneficial insects and mites, including honey bees, to preserve the overall health of your plants and your investment.	Aphids, Colorado potato beetles, Leafhoppers, Potato psyllids, Whiteflies	Butenolides IRAC Group 4D	4 (12 in CA)	7	7 to 14 fl. oz./A
FUNGICIDES	VELUM ® PRIME	Systemic fungicide that suppresses nematodes and key foliar diseases to maximize yield potential.	Black dot (suppression), Nematodes (suppression), Verticillium wilt (suppression) Early blight (suppression), White mold (suppression)	FRAC Group 7	12	7	6 to 6.84 fl. oz./A
	VELUM [°] RISE	Nematode suppression and effective against soilborne diseases with excellent suppression of Rhizoctonia stem canker and Black scurf on tubers as well as black dot.	Black dot (suppression), Brown spot (suppression), Early blight (suppression), Rhizoctonia (suppression), Nematodes (suppression), White mold, Verticillium wilt (suppression)	FRAC Group 7	12		13 fl. oz./A
	Luna PRO	Broad-spectrum foliar disease solution with enhanced early blight and white mold control that provides consistent results and effective resistance management.	Black dot, Botrytis leaf spot, Brown spot, Early blight, White mold	FRAC Group 3 (DMI) FRAC Group 7 (SDHI)	12	14	10 fl. oz./A
	Luna	Systemic fungicide that offers control of key foliar diseases for optimal plant health and high quality crops.	Black dot, Botrytis, Brown spot, Early blight, White mold	FRAC Group 7 (SDHI) FRAC Group 9 (AP)	12	7	8 to 11.2 fl. oz./A
	Previcur	Provides proven late blight control by quickly penetrating the leaf surface and moving systemically throughout the plant to protect new growth	Late blight	Carbamates FRAC Group 28	12	14	0.7 to 1.2 pt./A + tankmix partner
	SCALA	Translaminar fungicide that aids in the management of several foliar diseases, with optimal control of brown spot and botrytis. Important addition to foliar fungicide programs for resistance management.	Botrytis, Brown spot, Early blight	FRAC Group 9 (AP)	12	7	7 fl. oz./A
BIOLOGICALS	MIN U ET [®]	A soil-applied biological. In the soil, it forms a symbiosis with the plant and triggers activation of root and plant growth as well as the plant defense response to support healthy plants and increased crop quality and yield potential.	Pythium, Rhizoctonia, Verticillium wilt	Bacillus subtilis, QST 713 FRAC Group 44	4	0	12 to 24 fl.oz./A
	SERENADE ASO	Provides protection against soil and foliar fungal and bacterial diseases through multiple sites of action with a flexible application.	Soil Application: Erwinia spp., Fusarium spp., Phytophthora spp., Pythium spp., Rhizoctonia spp., Verticillium wilt spp.	Bacillus subtilis QST 713 4 FRAC Group 44	0	2 to 4 qt./A	
			Foliar Application: Black dot, Botrytis, Early blight, White mold				
	SERENADE	Provides protection against foliar fungal and bacterial diseases through multiple sites of action with a flexible application.	Black rot, Botrytis, White mold (suppression)	Bacillus subtilis QST 713 FRAC Group 44	4	0	14 to 20 oz./A

POTATO RECOMMENDED APPLICATION TIMING



IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

For more information, visit www.CropScience.Baver.us.

