

Сгор	Method of application	Application stage	Efficacy plausible against	Dosage Hammerol	Max number of applications (interval)	Safety deadline
Potatoes for planting	Immersion or spraying with low water volume	Before planting	Rhizoctonia, nematodes	2,5 L/m3 crate; Supplement with 7,5 L water	1 (N/A)	no
Potatoes (all types)	For	During pawing	Rhizoctonia, nematodes	7 L/ha; Supplement with L50 water/ha	1 (N/A)	no
	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Phytophthora, Alternaria	2,5 L/ha	4-8 (14 days)	no
Cereals	Crop treatment with 200-400 L water/ha	from leaf to spruce development	Fusarium, plant pathogen moulds and bacteria	2,5 L/ha	4-8 (14 days)	no
	Seed treatment with low water volume	Before sowing	Plant pathogenic fungi and bacteria	4 L/HL	1 (N/A)	no
Vegetable cultivation (covered and uncovered)	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Fusarium, plant pathogen moulds and bacteria	2,5 L/ha	4-8 (14 days)	no
Onions	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Downy mildew	2,5 L/ha	4-8 (14 days)	no
Sugar and fodder beet	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Cercospora	2,5 L/ha	4-8 (14 days)	no
Fodder	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Plant pathogenic fungi and bacteria	2,5 L/ha	4-8 (14 days)	no
Aromatic herb crops (covered and uncovered)	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Plant pathogenic fungi and bacteria	2,5 L/ha	4-8 (14 days)	no
Strawberries (covered and uncovered)	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Botrytis, plant pathogen moulds and bacteria	2,5 L/ha	4-8 (14 days)	no
Small fruit/soft fruit (bush form)	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Plant pathogenic fungi and bacteria	3-4 L/ha	4-8 (14 days)	no
Hard fruit (tree shape)	Crop treatment with 200-400 L water/ha	from leaf to fruit development	Plant pathogenic fungi and bacteria	5-6 L/ha	4-8 (14 days)	no
Flower bulbs and tubers	Bulkhead	Before planting	Fusarium	2,5%	1 (N/A)	no
	Ground treatment	Before or during planting	Rhizoctonia, Pythium	15 L/ha	1 (N/A)	no
	Crop treatment with 200-400 L water/ha	Crop spraying	Botrytis	2,5 L/ha	4-8 (14 days)	no