

Supplier Oostland Company
 Crop Peppers
 Country of Production Netherlands
 Date treatments commence / 10/03/2020
 Planting
 Harvest (Start/End) 23/03/2020 to 30/10/2020

Status Revision Completed
 1st revision completed 30/03/2020
 Expiry date 10/03/2021
 Last Modification 21/04/2020





Label pH: Pre Harvest Interval. REI: Re-Entry Interval. MRL: Values in mg/Kg


20 PPPs


Pre-Harvest


Abamectine HF-G (W4-13207) Abamectin Avermectin B1 (18G/L) Reason Of Use Mites and Thrips Notes Only PROTECTED crops	Insecticide	pH Label 3 MRL(EU) 0.07	Proposed pH	Expiry Date 01/05/2025	MRL compliance problems.¹ !
Altacor (W3-13643) Chlorantraniliprole (DPXE-2Y45) (350G/KG) Reason Of Use caterpillar Notes only PROTECTED crops 0.15 kg / ha - max 4 app	Insecticide	pH Label 1 MRL(EU) 1	Proposed pH	Expiry Date 01/07/2027	MRL compliance problems.¹ !
Bifasto (15902) Fluxapyroxad (75G/L) Difenconazole (50G/L) Reason Of Use Meeldauw Notes PROTECTED crops only 0.6 L/ha - max 2 app [7 days] BBCH 14-89	Fungicide	pH Label 3 MRL(EU) 0.6 MRL(EU) 0.9	Proposed pH	Expiry Date 31/12/2020	Expiry date near.² MRL compliance problems.¹ !
BotaniGard vloeibaar (W1-12611) Beauveria bassiana (2X10E10CFU/ML) Reason Of Use white fly Notes Only PROTECTED crops 0,125 % (125 ml middel per 100 liter water) Max 6 applications per crop with a minimum interval of 5 days pH Label * BBCH 10-99	Insecticide	pH Label * MRL(EU) 0.01	Proposed pH	Expiry Date 31/07/2024 REI 2 hours	Low EU MRL.³ MRL compliance problems.¹ !
CLOSER (W1-15631) Sulfoxaflor (120G/L) Reason Of Use aphids / white fly Notes PROTECTED crops only	Insecticide	pH Label 1 MRL(EU) 0.4	Proposed pH	Expiry Date 18/08/2026 REI 2 hours	MRL compliance problems.¹ !
DiPeI DF (W1-14674) Bacillus thuringiensis subsp. Kurstaki (54%) Reason Of Use insecticide Notes Only for PROTECTED crops max 8 app. max 1 kg/ha pH Label * BBCH 14-85	Insecticide	pH Label * MRL(EU) 0.01	Proposed pH	Expiry Date 07/06/2022	Low EU MRL.³ MRL compliance problems.¹ !
FLORAMITE 240 SC (W3-12421) Bifenazate (240G/L) Reason Of Use spider mite Notes max 4 app. max 0.6 L/ha	Insecticide	pH Label 1 MRL(EU) 3	Proposed pH	Expiry Date 31/07/2021	MRL compliance problems.¹ !
Gazelle (W5-12809) Acetamiprid (200G/KG) Reason Of Use aphids Notes PROTECTED crops only Maximum dosage: 0.375 kg/ha max 2 app. 20 days interval	Insecticide	pH Label 3 MRL(EU) 0.3	Proposed pH	Expiry Date 01/01/2021 REI 2 hours, see comments for reviewer	Expiry date near.² MRL compliance problems.¹ !


Nissorun vloeibaar (W4-10379)	Acaricide	pH Label 3	Proposed pH	Expiry Date 01/06/2025
Hexythiazox (250G/L)		MRL(EU) 0.5		
Reason Of Use red spider mite Notes PROTECTED crops only Maximum dosage: 0.3 L/ha max. 2 app. 7 days interval				
MRL compliance problems. 1 				


Nocturn (W2-13359)	Insecticide	pH Label 3	Proposed pH	Expiry Date 01/05/2027
Pyridalyl (100G/L)		MRL(EU) 2		
Reason Of Use Tegen Trips Notes PROTECTED crops only 1.5 L/ha - max 4 app [7 days] BBCH 11-89				
MRL compliance problems. 1 				


Nomolt (W8-9914)	Insecticide	pH Label 3	Proposed pH	Expiry Date 30/05/2021
Teflubenzuron (150G/L)		MRL(EU) 1.5		
Reason Of Use Caterpillar Notes PROTECTED crops only max 3 app. 7 days interval				
MRL compliance problems. 1 				


Ortiva (W6-12169)	Fungicide	pH Label 1	Proposed pH	Expiry Date 31/12/2025
Azoxyastrobin (250G/L)		MRL(EU) 3		
Reason Of Use mildew Notes only PROTECTED crops 0.12 L/ha - max 3 app				
MRL compliance problems. 1 				


RUNNER (W2-12696)	Insecticide	pH Label 1	Proposed pH	Expiry Date 01/04/2021
Methoxyfenozide (240G/L)		MRL(EU) 2		
Reason Of Use Caterpillar Notes Only PROTECTED crops max dosis: 0.04% - max 2 app.				
MRL compliance problems. 1 				

Signum (W19-12630)	Fungicide	pH Label 3	Proposed pH	Expiry Date 01/09/2023
Pyraclostrobin (6.7%)		MRL(EU) 0.5		
Boscalid (26.7%)		MRL(EU) 3		
Reason Of Use botrytis Notes PROTECTED crops only				
MRL compliance problems. 1 				

Sivanto Prime (15598)	Insecticide	pH Label 3	Proposed pH	Expiry Date 09/12/2026
Flupyradifurone (200G/L)		MRL(EU) 0.9		
Reason Of Use Wit Notes PROTECTED crops only 0.9 L/ha - max 2 app [10 days] BBCH 12-89				
MRL compliance problems. 1 				

STEWARD (W8-12371)	Insecticide	pH Label 1	Proposed pH	Expiry Date 01/12/2021
Indoxacarb (p) (30%)		MRL(EU) 0.3		
Reason Of Use caterpillar Notes Only PROTECTED crops max 6 app.				
MRL compliance problems. 1 				

TEPPEKI (W9-12757)	Insecticide	pH Label 1	Proposed pH	Expiry Date 01/05/2024
Fonicamid (p) (50%)		MRL(EU) 0.3		
Reason Of Use aphids Notes Only for PROTECTED crops max dosis: 0.12 kg/ha - max 2 app.				
MRL compliance problems. 1 				

TRACER (W8-12567)	Insecticide	pH Label 1	Proposed pH	Expiry Date 30/04/2021
Spinosad (p) (480G/L)		MRL(EU) 2		
Reason Of Use spider mites, caterpillars Notes only PROTECTED crops 0.3 L / ha - max 5 app				
MRL compliance problems. 1 				

Vivando (W2-14231)	Fungicide	pHI Label 3	Proposed pHI	Expiry Date 30/04/2020
Metrafenone (500G/L)		MRL(EU) 2		
Reason Of Use Meeldauw Notes PROTECTED crops only 0.3 L/ha - max 2 app		Expiry date near.² MRL compliance problems.¹ !		

XenTari WG (W4-12437)	Insecticide	pHI Label *	Proposed pHI	Expiry Date 01/05/2025
Bacillus thuringiensis subsp. Aizawai (15000I.U./MG)		MRL(EU) 0.01		
Reason Of Use caterpillar Notes Max 1-1,5 kg/ha max 8 app. pHI Label * BBCH 10-89		Low EU MRL.³ MRL compliance problems.¹ !		

Revision Notes

Notes and MRL values shown are those applicable when the PPPL was created. Actual values could be different.

Note 1 MRL compliance problems. It has been detected in the past residues above or very close to the EU MRL. Strictly observe good agricultural practices and label indications and wherever possible extend PHI, avoid repeated applications and do not use near harvest.

Note 2 Expiry date near. Product will expire within 12 months from PPPL submission.

Note 3 Low EU MRL. High risk due to low MRL set in EU. It is critical to observe PHI and avoid repetition of applications. Whenever possible extend PHI and do not use near harvest. If possible consider alternative chemical or non-chemical control measures.

Active Ingredients included in this PPPL

Abamectin Avermectin B1 (Insecticide)	Acetamiprid (Insecticide)	Azoxystrobin (Fungicide)
Bacillus thuringiensis subsp. Aizawai (Insecticide)	Bacillus thuringiensis subsp. Kurstaki (Insecticide)	Beauveria bassiana (Insecticide)
Bifenazate (Insecticide)	Boscalid (Fungicide)	Chlorantraniliprole (DPX E-2Y45) (Insecticide)
Difenoconazole (Fungicide)	Flonicamid (p) (Insecticide)	Flupyradifurone (Insecticide)
Fluxapyroxad (Fungicide)	Hexythiazox (Acaricide)	Indoxacarb (p) (Insecticide)
Methoxyfenozide (Insecticide)	Metrafenone (Fungicide)	Pyraclostrobin (Fungicide)
Pyridalyl (Insecticide)	Spinosad (p) (Insecticide)	Sulfoxaflor (Insecticide)
Teflubenzuron (Insecticide)		

The owner of the PPPL is responsible of updating this document, Food Experts does not automatically do any updates. Food Experts may use and publish aggregated data for commercial purposes.