

PPPL owner

Country of Production

Crop

Status Revision Completed

Expiry date 08/02/2025

1st revision completed 22/02/2024

Oostland Company

Peppers

Netherlands

Label pHI: Pre Harvest Interval. REI: Re-Entry Interval. M			21 PPPs	
Pre-Harvest				
Te-naivesi				
Abamectine HF-G (W5-13207)	Insecticide	pHI Label 3	Proposed pHI	Expiry Date 01/05/2025
Abamectin Avermectin B1 (18 g/L)		MRL(EU / GB) 🕻	0.0300 / 0.0700	
ReasonOfUse Spidermite, Leafminer, Thrips Notes	PROTECTED crops only	,	NHO Class I.b Hid	ghly Hazardous. ¹
CLOSER (W1-15631 N)	Insecticide	pHI Label 1	Proposed pHI	Expiry Date 18/08/2026
Sulfoxaflor (120 g/L)		MRL(EU / GB) 0.4000 / 0.4000		10/00/2020
ReasonOfUse Witte vlieg Notes PROTECTED crop	s only			
DiPel DF (W1-14674 N)	Insecticide	pHI Label *	Proposed pHI	Expiry Date
Bacillus thuringiensis subsp. Kurstaki (54%)			0.0100 / 0.0100	15/08/2025 REI 1
ReasonOfUse Insecticide Notes Only for PROTECT	ED crops max 8 app. max	()		
				Low GB MRL. ²
Gazelle (W6-12809N)	Insecticide	pHI Label 3	Proposed pHI	Expiry Date
				01/01/2025
Acetamiprid (20%) ReasonOfUse Aphid Notes PROTECTED crops onl	y Maximum dosage: 0.375	· ,).3000 / 0.3000 pp. 20 days interva	REI NA
· · · ·	, <u> </u>	.	• •	xpiry date near. ³
MOTTO (14339 N)	Adiment			E : D :
	Adjuvant	pHI Label *	Proposed pHI	Expiry Date 08/08/8888
Phosphate ester of polyoxyalkylated fatty alcoho ReasonOfUse adjuvant pHI Label * after planting	ol (263 g/L)	MRL(EU / GB) 🕻	0.0100 / 0.0100	
				Low GB MRL. ²
Neudosan (16452 N)	Repellent	pHI Label *	Proposed pHI	Expiry Date 15/12/2025
neuuosan (10452 N)		· ,	0.0100 / 0.0100	REI NA
Fatty acid potassium salts (515 g/L)			cated on label.	2
Fatty acid potassium salts (515 g/L)	ed on the label. No withhol	ding period indi	Law CR MRL 2 F	vning data naar 3
Fatty acid potassium salts (515 g/L)	ed on the label. No withhol	ding period indi	Low GB MRL. ² E	xpiry date near. ³
Fatty acid potassium salts (515 g/L) ReasonOfUse Additive pHI Label * Apply as instruct	ed on the label. No withhole Acaricide	pHI Label 3	Proposed pHI	Expiry Date
Fatty acid potassium salts (515 g/L) ReasonOfUse Additive pHI Label * Apply as instruct Nissorun vloeibaar (W4-10379 N) Hexythiazox (250 g/L)		pHI Label 3		

PPPL 24025494908. Oostland Company. Peppers. Netherlands.



Peppers (Netherlands) Oostland Company

Nocturn (W2-13359 N)	Insecticide	pHI Label 3	Proposed pHI	Expiry Date 31/12/2025
Pyridalyl (100 g/L)		MRL(EU / GB) 0	.9000 / 2.0000	REI 1
easonOfUse Insects Notes PROTECTED of	crops only			Expiry date near. ³
Dikos (W1-15729)	Insecticide	pHI Label 7	Proposed pHI	Expiry Date 31/05/2025
Azadirachtine (26 g/L) ReasonOfUse witte vlieg en rups Notes PRC	TECTED crops only	MRL(EU / GB) 1	.0000 / 1.0000	
Ortiva (W7-12169)	Fungicide	pHI Label 1	Proposed pHI	Expiry Date 31/12/2025
Azoxystrobin (250 g/L)		MRL(EU / GB) 3	.0000 / 3.0000	51/12/2025
ReasonOfUse echte meeldauw Notes PROT	ECTED crops only			
			_	
RUNNER (W2-12696)	Insecticide	pHI Label 1	Proposed pHI	Expiry Date 01/04/2024
Methoxyfenozide (240 g/L)		· · · · · · · · · · · · · · · · · · ·	.0000 / 2.0000	REI 1
ReasonOfUse insecticide Notes PROTECTE	ED crops only Maximum dos	sage: 0.8 L/ha max 2 a	app. 7 days interv	/al
SEQUOIA (W1-16019 N)	Insecticide	pHI Label 1	Proposed pHI	Expiry Date
	insecticide		Proposed pHI	18/08/2026
		MRL(EU / GB) 0	.4000 / 0.4000	
Sulfoxaflor (120 g/L) ReasonOfUse bladluis Notes PROTECTED	crops only			
ReasonOfUse bladluis Notes PROTECTED				
	crops only Fungicide	pHI Label 3	Proposed pHI	Expiry Date 15/09/2026
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%)		pHI Label 3 MRL(EU / GB) 0	Proposed pHI .5000 / 0.5000	
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%)		pHI Label 3 MRL(EU / GB) 0	Proposed pHI	
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%)		pHI Label 3 MRL(EU / GB) 0	Proposed pHI 5000 / 0.5000 0.0000 / 3.0000	
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%)		pHI Label 3 MRL(EU / GB) 0	Proposed pHI 5000 / 0.5000 0.0000 / 3.0000	15/09/2026
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%)		pHI Label 3 MRL(EU / GB) 0	Proposed pHI 5000 / 0.5000 0.0000 / 3.0000	15/09/2026 Expiry date near. ³
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L)	Fungicide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3	Proposed pHI 5000 / 0.5000 0000 / 3.0000 Proposed pHI	15/09/2026 Expiry date near. ³
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N)	Fungicide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA	Proposed pHI 5000 / 0.5000 0000 / 3.0000 Proposed pHI	15/09/2026 Expiry date near. ³
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant	Fungicide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA MRL(EU / GB) N	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA	15/09/2026 Expiry date near. ³
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L)	Fungicide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA	Proposed pHI 5000 / 0.5000 0000 / 3.0000 Proposed pHI	15/09/2026 Expiry date near. ³
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L)	Fungicide Adjuvant Insecticide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA MRL(EU / GB) N	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L)	Fungicide Adjuvant Insecticide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA MRL(EU / GB) N	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA Proposed pHI	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L) ReasonOfUse Insects Notes PROTECTED of	Fungicide Adjuvant Insecticide crops only	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA MRL(EU / GB) N pHI Label 3 MRL(EU / GB) 0	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA Proposed pHI .9000 / 0.9000	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888 Expiry Date 09/12/2026
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L)	Fungicide Adjuvant Insecticide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA MRL(EU / GB) N	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA Proposed pHI	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L) ReasonOfUse Insects Notes PROTECTED of SPYRO (15842 N) Pyrethrins (47,9-52,9 g/L)	Fungicide Adjuvant Insecticide crops only	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 PHI Label NA MRL(EU / GB) N PHI Label 3 MRL(EU / GB) 0 PHI Label 1	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA Proposed pHI .9000 / 0.9000	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888 Expiry Date 09/12/2026
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L) ReasonOfUse Insects Notes PROTECTED of SPYRO (15842 N) Pyrethrins (47,9-52,9 g/L)	Fungicide Adjuvant Insecticide crops only	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 PHI Label NA MRL(EU / GB) N PHI Label 3 MRL(EU / GB) 0 PHI Label 1	Proposed pHI .5000 / 0.5000 .000 / 3.0000 Proposed pHI IA / NA Proposed pHI .9000 / 0.9000 Proposed pHI	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888 Expiry Date 09/12/2026
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L) ReasonOfUse Insects Notes PROTECTED of SPYRO (15842 N) Pyrethrins (47,9-52,9 g/L) ReasonOfUse insecticide	Fungicide Adjuvant Insecticide crops only Insecticide	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 pHI Label NA MRL(EU / GB) N pHI Label 3 MRL(EU / GB) 0 pHI Label 1 MRL(EU / GB) 1	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA Proposed pHI .0000 / 0.9000 Proposed pHI .0000 / 1.0000	15/09/2026 Expiry date near. ³
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L) ReasonOfUse Insects Notes PROTECTED of SPYRO (15842 N) Pyrethrins (47,9-52,9 g/L) ReasonOfUse insecticide	Fungicide Adjuvant Insecticide crops only	pHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 PHI Label NA MRL(EU / GB) N PHI Label 3 MRL(EU / GB) 0 PHI Label 1	Proposed pHI .5000 / 0.5000 .000 / 3.0000 Proposed pHI IA / NA Proposed pHI .9000 / 0.9000 Proposed pHI	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888 Expiry Date 09/12/2026
ReasonOfUse bladluis Notes PROTECTED Signum (W22-12630 N) Pyraclostrobin (6.7%) Boscalid (26.7%) ReasonOfUse Botrytis / Mildew Silwet Gold (14657N) Organosilicone (group) (800 g/L) ReasonOfUse adjuvant sivanto prime (W3-15598) Flupyradifurone (200 g/L) ReasonOfUse Insects Notes PROTECTED of SPYRO (15842 N)	Fungicide Adjuvant Insecticide crops only Insecticide	PHI Label 3 MRL(EU / GB) 0 MRL(EU / GB) 3 PHI Label NA MRL(EU / GB) N PHI Label 3 MRL(EU / GB) 0 PHI Label 1 MRL(EU / GB) 1 PHI Label 1	Proposed pHI .5000 / 0.5000 .0000 / 3.0000 Proposed pHI IA / NA Proposed pHI .0000 / 0.9000 Proposed pHI .0000 / 1.0000	15/09/2026 Expiry date near. ³ (Expiry Date 08/08/8888 Expiry Date 09/12/2026 Expiry Date 15/06/2027 REI 2 hours

PPPL 24025494908. Oostland Company. Peppers. Netherlands.



Peppers (Netherlands) Oostland Company

TRACER (W8-12567 N)	Insecticide	pHI Label 1	Proposed pHI	Expiry Date 15/03/2026	
Spinosad (p) (480 g/L)		MRL(EU / GB) 0	0.6000 / 2.0000	REI 1	
ReasonOfUse spider mites , caterpillars Notes Or	nly for PROTECTED cr	rops			
Velifer (W1-16210N)	Bio-pesticide	pHI Label *	Proposed pHI	Expiry Date 20/02/2030	
Beauveria Bassiana strain PPRI 5339 (8,0x10 [,] ReasonOfUse insects pHI Label * BBCH 11-89	^12 CFU/L)	MRL(EU / GB) N	NA / NA		
			MRL EU lower than MRL origin: ⁵		
			MRL EU lower	than MRL origin: ⁵ 🚺	
			MRL EU lower	than MRL origin: ⁵ (]	
Verimark (W2-15662 N)	Insecticide	pHI Label 1	Proposed pHI	than MRL origin: ⁵	
· · · · · ·	Insecticide			Expiry Date	
Cyantraniliprole (200 g/L)	Insecticide		Proposed pHI	Expiry Date	
Cyantraniliprole (200 g/L)	Insecticide		Proposed pHI	Expiry Date	
Cyantraniliprole (200 g/L) ReasonOfUse White Flies	Insecticide		Proposed pHI	Expiry Date	
Verimark (W2-15662 N) Cyantraniliprole (200 g/L) ReasonOfUse White Flies XenTari (W4-12437 N) Bacillus thuringiensis subsp. Aizawai (15000 I. ReasonOfUse insecticide pHI Label * BBCH 10-89	Insecticide U./MG)	PHI Label *	Proposed pHI .5000 / 1.5000	Expiry Date 14/09/2027 Expiry Date	

Revision Notes

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

Note 1 WHO Class I.b Highly Hazardous. Classified by the World Health Organization as highly hazardous for humans based on oral and dermal acute toxicity. Plant protection product handlers should be specially cautious.

Note 2 Low GB MRL. High risk due to low MRL set in GB. 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.

Note 3 Expiry date near. Product will expire within 12 months from PPPL submission.

Note 4 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 5 MRL EU lower than MRL origin: Supplier must take measures to ensure that the EU MRL is not exceeded (e.g. increasing PHI when possible).

Active Ingredients included in this PPPL

Abamectin Avermectin B1 (Insecticide)	Acetamiprid (Insecticide)	Azadirachtine (Insecticide)
Azoxystrobin (Fungicide)	Bacillus thuringiensis subsp. Aizawai (Insecticide)	Bacillus thuringiensis subsp. Kurstaki (Insecticide)
Beauveria Bassiana strain PPRI 5339 (Bio-pesticide)	Boscalid (Fungicide)	Cyantraniliprole (Insecticide)
Fatty acid potassium salts (Repellent)	Flonicamid (p) (Insecticide)	Flupyradifurone (Insecticide)
Hexythiazox (Acaricide)	Methoxyfenozide (Insecticide)	Organosilicone (group) (Adjuvant)
Phosphate ester of polyoxyalkylated fatty alcohol (Adjuvant)	Pyraclostrobin (Fungicide)	Pyrethrins (Insecticide)
Pyridalyl (Insecticide)	Spinosad (p) (Insecticide)	Sulfoxaflor (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.



While every effort has been made to ensure the accuracy of this data, Food Experts S.L. do not accept responsibility for any decisions based on it. Any MRL should be verified by reference to the legislation before it forms the basis of a significant business decision.