

**Supplementary Table S1. Primers used in this study.**

Primer	Sequence (5' to 3')	Purpose
Long primer	CTAATACGACTCACTATAGGGCAAGCAGTGGTAT CAACGCAGAGT	Amplification of 5'/3' RACE fragment
Short primer	CTAATACGACTCACTATAGGGC	
5'-RACE GSP	TGTAGGTCTGTATCTTCGTCTC	Amplification of 5' RACE fragment of CvIfV1
3'-RACE GSP	GTCTGTGTCTATGGAGATGACCTGAT	Amplification of 3' RACE fragment of CvIfV1
5'-RACE GSP	TCTGTACCATTCACTGTTGTCTG	Amplification of 5' RACE fragment of CvNiLV1
3'-RACE GSP	GTATAGCGCATTGCAGCCGGACG	Amplification of 3' RACE fragment of CvNiLV1
CvIfV1-F	TGTACGAATTGACGCAGGAGGAGGAT	Amplification of CvIfV1 viral genome
CvIfV1-R	GTCTAGAAGGCGATACGCCAGCGGC	
CvNiLV1-F	CAACTGCAGATGAGGTAGAGGATCT	Amplification of CvIfV1 viral genome
CvNiLV1-R	TG TTCAGGATTTTCAACAGCATTT	
CvNiLV1-F	AGTTGTCGCGGGTTTAGAGAAGC	
CvNiLV1-R	CCCTTCCTTCAAAGTCAGACAATC	
CvNiLV1-F	TGACAGTACTAGTGGCAAAAGTA	

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CvNiLV1-R	GGATCATATCTACGCATCGTGCA	Amplification of CvIfV1 viral genome
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Abbreviations: GSP, Gene Specific Primer; *Cicadella viridis* iflavirus 1, CvIfV1; *Cicadella viridis* nido-like virus 1, CvNiLV1.