## CfWSCP1

1 ATGTCTCCAAAAACAACCACTACCTCCCTCGCTCTCCTCGCAATTACTCTTGCTGTAACACTGTCCTCCGCCCATGC													CCA																													
	M	S	P	K	Т	Т	Т	Т	S	L	A	L	L	A	Ι	Т	L	A	V	Т	L	S	S	A	Н	A	Н	С	P	A	30											
91																															60											
181																													C P A 30  CTTGTCAAC L V N 60  AAGTGCTCA K C S 90  CCTTGGCTT P W L 120  CTTATTTCT F I S 150  ACCGTTGTT P V V 180  TGCCCTGCT													
271																															120											
361																															150											
451																															180											
541							TCT' L											195																								
	CfWSCP2																																									
1			TCTCCAAAACCACCACTACCTCCTTCGCTCTCCCCAATTACTCTTGCTCTAGCACTGTCCTCCGCCCATGCCCACTGCCCTGCT S P K P T T T S F A L L A I T L A L A L S S A H A H C P A 30															30																								
91																															60											
181																															90											
271																															120											
361																														CTCT S	150											
451																														CGTT V	180											
		~	~- ~		000		CC7	07 m	maa	mmm	m z z	maa	mam	TCT	асп	maa	mma	70																								

**Fig. S1** Nucleotide and deduced amino acid sequences of the open reading frame of CfWSCP1 and CfWSCP2. Nucleotides and amino acid residues are numbered on the left and right sides of the sequences, respectively.