

## ERRATA

NICKEL, O., FAJARDO, T.V.M., JELKMANN, W. & KUHN, G.B. Sequence analysis of the capsid protein gene of an isolate of *Apple stem grooving virus*, and its survey in southern Brazil. *Fitopatologia Brasileira* 26:655-659. 2001.

Por falha na composição deste artigo, a Figura 1 foi impressa faltando a primeira linha da seqüência de nucleotídeos do gene da capa proteica do isolado UV01 do *Apple stem grooving virus*.

```
1 ATGAGTTTGGAAAGACGTGCTTCAACAAGCGAGACGCCACCGGTTAGGAGTGTATCTGTGG 60
  M S L E D V L Q Q A R R H R V G V Y L W
61 AAGACACACATAGATCCGGCAAAGGAACTTCTGACGGTTCTCCCCCTGAAGGATTCAAG 120
  K T H I D P A K E L L T V P P P E G F K
121 GAAGGTGAAAGCTTTGAAGGCAGAGAGCTTTACCTTCTTCTGCAACCATTATTGTAAA 180
  E G E S F E G R E L Y L L L C N H Y C K
181 TATCTATTTGGTAATATTGCTGTTTTTCGGGTCACTGACAAGACCCAGTTTCCCGCTGTT 240
  Y L F G N I A V F G S S D K T Q F P A V
241 GGATTTGATACCCCTCCGGTTCATTACAATCTAACAACGCCCGAAAGAAGGGGAGACT 300
  G F D T P P V H Y N L T T T P K E G E T
301 GAAGAGCAAAGGAAGGCCAGAGAAGGTTCTGCTGGCGAAAAACAAAAATTGGAGAATC 360
  E E Q R K A R E G S S G E K T K I W R I
361 GACCTGTCAAATGTGTACCCGAATTGAAAACCTTTTGCTGCCACTTCCAGGCAGAATCT 420
  D L S N V V P E L K T F A A T S R Q N S
421 TTGAACGAATGTACGTTTCAGAAAGCTTTGTGAGCCATTTGCTGATTTGGCTCGGGAATTT 480
  L N E C T F R K L C E P F A D L A R E F
481 CTTTCATGAAAGTGGTCAAGGGGACTTGCCACCAACATTTATAAGAAATGGCCCAAAGCT 540
  L H E R W S R G L A T N I Y K K W P K A
541 TTTGAAAAGAGCCCTTGGGTGGCTTTTGATTTTGCCACCGGTCTTAAAATGAACCGTCTA 600
  F E K S P W V A F D F A T G L K M N R L
601 ACACCTGATGAAAAACAGGTAATAGACAGAATGACTAAGAGGCTTTTTCGTAAGGAAAGGA 660
  T P D E K Q V I D R M T K R L F R T E G
661 CAAAAGGGGTTTTTCGAGGCGGTTTCGGAGAGCAATCTGGAACCTGGAGGGTTAG 714
  Q K G V F E A G S E S N L E L E G *
```

**FIG. 1 - Nucleotide sequence of coat protein gene of *Apple stem grooving virus* UV01 isolate. Deduced amino acid sequence of coat protein gene is shown below the nucleotide sequence. Boldface and asterisk indicate start and termination codons, respectively. ASGV5641 is the 5' forward primer (underlined).**