**Supplementary Table 1:** Mean mycelial growth of *Neopestalotiopsis cubana* against different fungal endophytes isolated from seaweeds on PDA medium at 28°C.

Endophyte	Mean mycelial growth of the pathogen (cm)*
GMBUCC 24–013 (H)	1.4000°
GMBUCC 24-009 (D)	1.6889 <sup>d</sup>
GMBUCC 24-007 (B)	1.7334 <sup>d</sup>
GMBUCC 24-008 (C)	1.7667 <sup>d</sup>
GMBUCC 24-012 (G)	1.7778 <sup>d</sup>
GMBUCC 24-011 (F)	1.9556°
GMBUCC 24-010 (E)	$2.0000^{\circ}$
GMBUCC 24–006 (A)	2.7111 <sup>b</sup>
Control	$6.6000^{a}$

<sup>\*</sup> Superscript letters represent the Duncan groupings; Same grouping letters indicate the absence of significant difference between the inhibition of pathogen caused by endophytes.