



Overcoming Encouragement of Dragon Fruit Plant (*Hylocereus undatus*) against Stem Brown Spot Disease Caused by *Neoscytalidium dimidiatum* Using *Bacillus subtilis* Combined with Sodium Bicarbonate

Sanan Ratanaprom¹, Korakot Nakkanong², Charassri Nualsri², Palakrit Jiwanit¹, Thanyakorn Rongsawat³, and Natthakorn Woraathasin ^{1*}

¹Faculty of Science and Technology, Prince of Songkla University, Pattani Campus, Pattani 94000, Thailand

²Agriculture Innovation and Management Division, Faculty of Natural Resources, Prince of Songkla University, Hat Yai 90112, Thailand

³Tropical Fruit and Plantation Crops Research Center, Faculty of Natural Resources, Prince of Songkla University, Hat Yai 90112, Thailand

<https://doi.org/10.5423/PPJ.OA.01.2021.0007>

Plant Pathol. J. 37(3) : 205-214 (2021)

In this paper, the name of the sixth author was incorrectly spelled. The correct spelling of the author's name is Natthakorn Woraathasin. The corrected version of author list is as follows. The authors would like to apologize for any inconvenience caused.

Original version

Sanan Ratanaprom¹, Korakot Nakkanong², Charassri Nualsri², Palakrit Jiwanit¹, Thanyakorn Rongsawat³, and Natthakorn Woraathakorn^{1*}

Corrected version

Sanan Ratanaprom¹, Korakot Nakkanong², Charassri Nualsri², Palakrit Jiwanit¹, Thanyakorn Rongsawat³, and Natthakorn Woraathasin^{1*}

*Corresponding author.

Phone) +66-73-333733, FAX) +66-73-335130

E-mail) natthakorn.w@psu.ac.th

ORCID

Natthakorn Woraathasin

<https://orcid.org/0000-0002-9902-9078>

© This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (<http://creativecommons.org/licenses/by-nc/4.0>) which permits unrestricted noncommercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

Articles can be freely viewed online at www.ppjonline.org.