

Perspective Open Access

## Effects of Short-Term Exposure of Acid Rain on Photosynthetic Performance

Zigiang Shi\*

\*Corresponding author: Ziqiang Shi, Department of Ecology, College of Natural Resources and Environment, South China Agricultural University, Guangzhou 510642, China; Email: ziqian@shi.edu.cn

Received December 02, 2021; Accepted December 16, 2021; Published December 23, 2021

Citation: ShiÁ ZÁ ÇG€GFDÁ Ò ^&c•Á [-Á Ù@[ˈdĒV^¦ {Á Ò¢] [• \* 'AÁ [-Á Œ&âÁ Üæâ}Á []}Á Photosynthetic Performance. Environ Pollut Climate Change. 5: 253.

Copyright: © 2021 Shi Z li V@i•lialæ}li []^ tæ&&^••læl@alphiai\*c/ååi\*c/ååi\*c/ååi\* and terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.