

SPP Cleansing Notice

Notice under ASIC Corporations (Share and Interest Purchase Plans) Instrument 2019/547 SHARE PURCHASE PLAN 2020

Bio Gene Technology Limited (ASX:BGT) ("the Company") will make offers to issue shares under a share purchase plan without disclosure to investors under Part 6D.2 of the Corporations Act ("the Act").

This notice is being given in accordance with ASIC Corporations (Share and Interest Purchase Plans) Instrument 2019/547 (as amended).

As at the date of this notice, the Company has complied with:

- (a) the provisions of Chapter 2M of the Act as they apply to the Company; and
- (b) section 674 of the Act.

As at the date of this notice, there is no information which is excluded information (in accordance with the requirements of subsections 708A(7) and (8) or subsections 1012DA(7) and (8) of the Act as if this notice were a notice under paragraph 708A(5)(e) of the Act).

- ENDS -

Roger McPherson

P: 03 9068 1062

CFO & Company Secretary

E: bgt.info@bio-gene.com.au

For further information, please contact:

Bio-Gene Technology Limited:

Richard Jagger Chief Executive Officer

P: 03 9068 1062

E: bgt.info@bio-gene.com.au

Media/Investor Relations:

Davina Gunn Henslow

T: 0400 896 809

E: dgunn@henslow.com

About Bio-Gene Technology Limited

Bio-Gene is an Australian agtech development company enabling the next generation of novel insecticides to address the global problems of insecticide resistance and toxicity. Its novel platform technology is based on a naturally occurring class of chemicals known as beta-triketones.

Beta-triketone compounds have demonstrated insecticidal activity (e.g. kill or knock down insects) via a novel mode of action in testing performed to date. This platform may provide multiple potential new solutions for insecticide manufacturers in applications across Crop Protection, Grain Storage, Public Health and Consumer Products. The Company's aim is to develop and commercialise a broad portfolio of targeted insect control and pest management solutions.