INVESTOR CONFERENCE CALL

Bio-Gene Technology Limited (ASX: BGT, "Bio-Gene" or "the Company"), an agtech development company enabling the next generation of novel insecticides to address insecticide resistance, invites shareholders and other interested parties to join Managing Director & CEO Richard Jagger, Executive Director Research & Development Peter May, and CFO Roger McPherson for an update on recent company developments.

Mr Jagger, Mr May and Mr McPherson will also address questions as part of the call. Please submit these by email to matt@nwrcommunications.com.au in advance of or during the call.

The call is scheduled for Monday 26 March at 11am AEDT (8am AWST).

To connect to the call please use either the following weblink to register or join using one of the dial-in numbers and access code:

WEBLINK: https://attendee.gotowebinar.com/register/93927269865163266

DIAL-IN:

ACCESS CODE - 160 535 433

Australia Local +61 2 9087 3602 Toll-free 1800 071 059

United States +1 (213) 929 4221

United Kingdom +44 20 3713 5022

UAE 800 044 40435

Singapore 800 101 2967

China

4008 811093

NZ +64 9 887 3310



For further information, please contact:

Bio-Gene Technology Limited:

Richard Jagger	
Chief Executive Officer	
P:	03 9628 4178
E:	bgt.info@bio-gene.com.au

Roger McPherson CFO & Company Secretary P: 03 9628 4178 E: bgt.info@bio-gene.com.au

Media/investor relations:

Matthew Wright NWR Communications P: 0451 896 420 E: matt@nwrcommunications.com.au

About Bio-Gene Technology Ltd

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 animal health and crop protection, as well as in public health, and in consumer applications.

The Company's aim is to develop and commercialise a broad portfolio of targeted insect control and management solutions.