

INVESTOR WEBINAR – PROFESSOR CATHERINE HILL AND CEO TIM GROGAN

Bio-Gene Technology Limited (ASX: BGT, 'Bio-Gene' or 'the 'Company'), an agtech development company enabling the next generation of novel insecticides, will host a presentation by Professor Catherine Hill followed by a business update from CEO Tim Grogan.

Professor Catherine Hill is the Head of the Department of Entomology at Purdue University, University of Indiana USA. Professor Hill holds a bachelor's degree in agricultural science and PhD in Entomology from the University of Adelaide.

Professor Hill will share insights on the global challenges relating to mosquitoes and ticks, the increasing resistance to current insecticides and the threat this poses to human health, along with the latest developments in next generation insecticides to overcome resistance. Professor Hill will also provide an update on the partnership between Bio-Gene and the US Centre for Disease Control on vector control.

Tim Grogan will provide an update on BGT for investors.

Participants will have an opportunity to ask question via the online facility.

Webinar Details:

Date: Wednesday December 13

Time: 10:00 (AEDT)

To register, please click the link below:

https://us02web.zoom.us/webinar/register/WN TYSJKfL9REGUuNfKynayAg

Approved for release by the Chairman of the Board of Directors.

- ENDS -

Bio-Gene Technology Limited: E: bgt.info@bio-gene.com.au

Adrian Mulcahy, Investor Relations E: adrian.mulcahy@automicgroup.com.au

M: 0438 630 422

Tristan Everett, Media Relations

E: tristan.everett@automicgroup.com.au

M: 0403 789 096



About Bio-Gene Technology Ltd

Bio-Gene is an Australian agtech company enabling the next generation of novel insecticides. Bio-Gene's 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 and storage, public health, animal health and consumer applications. The Company's aim is to develop and commercialise a broad portfolio of targeted insect control and management solutions.