



Bee Vectoring Technologies Selected to Present at Two Leading Industry Events

Mississauga, ON – August 1, 2018 – Bee Vectoring Technologies (the “Company” or “BVT”) (TSXV: BEE) (OTCQB:BEVVF) announced today that its management was recently selected to present and participated at two major industry events during July.

BVT CEO Ashish Malik presented at AgBio Innovate 2018 held in San Francisco from July 11-12, with over 80 senior industry executives providing a forum to showcase the latest technological innovations in the agricultural industry. Malik presented the unique benefits BVT technology can offer to growers of crops including strawberries, blueberries and sunflowers and discussed business partnering opportunities with various participants.

In addition, Malik also presented and participated at Crops and Chemicals USA 2018 held in Raleigh, North Carolina from July 23-25. Over 250 attendees including senior executives from industry as well as senior staff from the US regulatory agencies – the EPA, the USDA and the FDA – were in attendance.

“This is an industry emerging from a long history of using chemicals for crop protection, an industry searching for environmentally safe solutions and novel technologies that appeal to growers and consumers,” said Malik. “As we enter commercialization, and gain exposure to potential partners, industry regulators and allied professionals that represent the mind share of the industry, we are encouraged to see such broad interest, and acceptance, of BVT’s novel approach.”

BVT attends several industry conferences every year and we encourage investors to periodically review our website for scheduled events, If BVT is to present any new technologies, crop data, or material product or company specific updates a press release will be issued concurrent with presentation.

About [Bee Vectoring Technologies International Inc.](#)

BVT has developed and owns patent-pending bee vectoring technology that is designed to harmlessly utilize bumblebees and honeybees as natural delivery mechanisms for a variety of powdered mixtures comprised of organic compounds that inhibit or control common crop diseases, while at the same time enhancing crop vigor and productivity. This unique and proprietary process enables a targeted delivery of crop controls using the simple process of bee pollination to replace traditional crop spraying, resulting in better yields, superior quality, and less impact on the environment without the use of water or disruptions to labour.

Additional information can be viewed at the Company’s website www.beevt.com

On Behalf of Bee Vectoring Technologies International Inc.,

“Ashish Malik”
President & CEO

For further information, please contact:

Ashish Malik, President & CEO
marketing@beevt.com

Investor Relations:

Babak Pedram | Tel: 416-644-5081
bpedram@virtusadvisory.com

For media enquiries or interviews, please contact:

Josh Stanbury | josh@sjspr.co.uk | T. 416-628-7441

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.