

Bee Vectoring Technologies to Appear on Discovery Network's Daily Planet TV Show

MISSISSAUGA, ON – MAY 17, 2016 – Bee Vectoring Technologies International Inc. (the "Company" or "BVT") (TSXV: BEE) announces that it will appear on Discovery Network's flagship science news show, Daily Planet, today, May 17th, at 7pm Eastern Time.

The show is expected to include interviews with members of the BVT executive team and take an in depth look at the work BVT is doing with international fruit growers with its patented crop protection system utilizing commercially reared bumblebees as delivery mechanisms for organic inoculants.

About Bee Vectoring Technologies International Inc.

BVT has developed and owns patented and pending bee vectoring technology (consisting of a proprietary tray dispenser containing a unique carrier agent) that is designed to harmlessly utilize commercially reared bumblebees as natural delivery mechanisms for a variety of powdered mixtures comprised of organic compounds that inhibit or eliminate common crop diseases, while at the same time stimulating and enhancing the same crops. This unique and proprietary process facilitates a targeted delivery of crop controls using the simple process of bee pollination to replace traditional crop spraying, resulting in better yield, organic product 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 the Board of Directors of Bee Vectoring Technologies International Inc.,

"Michael Collinson" President & CEO

For further information, please contact: Michael Collinson, President & CEO Tel: 647-660-5119 marketing@beevt.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.